I. INTRODUCTION

Andreev reflections are a mode conversion process at the interface between a normal metal and a superconductor, originally discussed by A. F. Andreev to describe the anomalous thermal resistance of a superconductor in the intermediate state [1]. It is a special scattering event that involves mode conversions between particle and hole-like modes, exchanging a Cooper pair of electrons with the superconducting condensate [1-12]. Reflecting an incoming mode without changing its momentum is a nontrivial situation discussed by Klein, a potential barrier can surprisingly become transparent to incident electrons because there are no allowed electron states within the energy gap \( \Delta \). Beenakker describes the process as similar to an “unmovable rock meeting an irresistible object” [11]. The superconductor resolves this paradoxical situation by Andreev reflecting a hole-like quasiparticle instead, that has approximately the same momentum as the incoming electron.

Analogous retro-reflection processes from the interface between a normal fluid and superfluid state of bosons have also been discussed [13], which involves exchange of a pair of bosons with the superfluid condensate. Another remarkably similar problem in solid state physics having some correspondence to Andreev reflections is the Klein tunneling process [14-17]. In the original relativistic situation discussed by Klein, a potential barrier can surprisingly become transparent to incident electrons below the potential, resulting in perfect transmission [16]. See Refs. [18, 19] for a comprehensive discussion of the problem.

Andreev reflections have found new realms of interest recently as a potential mechanism to resolve major paradoxes pertaining to the quantum description of black holes [20][22]. Possible implications for Andreev reflections in black hole thermodynamics was first discussed by Jacobson [20] as a resolution to the trans-Planckian reservoir problem, which in Hawking’s original calculation appears as the presence of frequencies exceeding the Planck scale [23]. The frequency of modes propagating just outside the event horizon are redshifted by arbitrary large amounts prior to escaping as outgoing modes – as a result, the modes associated to the spectrum of frequencies which can be measured by distant observers at later times would have had to originate with very high frequencies, including frequencies exceeding the Planck scale [24]. One would doubt the validity of quantum field theory at correspondingly high energies. Therefore the question relevant to various semi-classical treatments of black hole evaporation is to describe possible ways in which these outgoing modes can exist, without having to depend on a reservoir of ultrahigh (trans-Planckian) frequencies.

The trans-Planckian problem has been approached from different directions in the literature (see for instance, Ch. 4.6, ref. [24]); the work of Unruh, discussing a sonic analogue to the event horizon by considering sound waves propagating in a moving fluid [25, 26], suggested that the ultra-high frequencies appearing in the original work of Hawking [23, 27] may not be necessary to obtain the Hawking thermal spectrum in a sonic black hole. Jacobson’s approach in [20], considering Unruh’s sonic black hole analogy, suggested that the origin of outgoing Hawking modes at the event horizon can be explained from mode conversion processes similar to Andreev reflections, and therefore not having to rely on a Trans-Planckian reservoir at the horizon.

This analogy has been explored further from the per-
spective of black hole information mirror models that resolve the quantum information paradox [28, 30] in references [21, 22]. The analogy maps the interior of a black hole to the superfluid condensate, the exterior to the normal metal/fluid, the interface between normal metal/fluid and the superconductor/superfluid to the event horizon in black holes, and Hawking radiation [23] to Andreev reflections from the interface. The information mirror models [28, 29] suggest that a black hole, in its late stages of the evaporation process, accepts particles, while reflecting the quantum information in the outgoing modes. In the Horowitz-Maldacena model [28], this is achieved by conjecturing a unique quantum final state at the black hole singularity. Unitarity is ensured when the interactions within the black hole are maximally entangling [30, 31], where the model suggests that a black hole in its late stages of the evaporation process can teleport or swap the quantum information by encoding it in the outgoing Hawking radiation.

Alternatively, the black hole final state proposal [28] can be viewed as the black hole imposing a special quantum final state boundary condition for the infalling modes. When the final state corresponds to a maximally entangled state, it can act like a fixed point in the Hilbert space, while respecting unitarity of the processes involving the final state. The analogy presented in references [21, 22] primarily suggested that superfluid quantum ground states of fermions and interacting bosons respectively have several desired qualities to be considered as this final quantum ground state for the modes falling into a black hole. In the analogy, Andreev reflection processes were described as a physical process at the interface between the superfluid and the normal fluid, that preserves quantum information without changing the quantum ground state of the superfluid. Effectively, the superfluid wavefunction acts like a fixed point in the Hilbert space, respecting unitarity of mode conversion processes happening at the interface with a normal fluid.

While the description of Andreev reflection as resulting from applying a final state boundary condition is a useful approach to discuss the analogy between Andreev reflections and the quantum physics of a black hole [21, 22], we note that resolving the shortcomings of black hole information mirror models using this analogy requires one to expand beyond the details of the final state projection approach. One of the major criticisms on the final state projection approach for black hole evaporation is that unitarity of the scattering matrix is assured only when the interactions are maximally entangling, as pointed out by Gottesman and Preskill [31]. The Andreev reflection analogy, studied in the final state projection approach in references [21, 22] also predicts a departure from unitarity when the interactions are not maximally entangling, further suggesting inadequacy of the final state projection approach to fully describe the dynamics. Our present approach resolves this issue by considering a fully microscopic quantum description of Andreev reflections developed by Nakano and Takayanagi [32]. We discuss connections between the projection approach and the microscopic model at relevant places. Although we only discuss the fermionic case in the present article, we note that a similar analysis should also hold for bosons.

We emphasize that, albeit the shortcomings, the final state projection approach is indeed an insightful description when the physics is described as a scattering process, where the microscopic details of the scattering center are either inaccessible (for example, in the context of a black hole), or can be ignored. On the other hand, developing analogies as such, to contexts where the microscopic details are readily available, helps us to make an ansatz about the microstates of the inaccessible system, and improve our understanding of its governing dynamical laws.

This article is organized as follows. We begin with a brief overview of the Horowitz-Maldacena model [28]. We then proceed to discussing Hawking radiation as Andreev reflections, by adapting the Nakano and Takayanagi description of Andreev reflections [32]. We then show that such a microscopic description allows us to describe the transfer of spin quantum information in Andreev reflections as a manifestly unitary process, beyond the final state projection approach previously studied [21, 22]. We point out crucial similarities to the final state projection approach: Andreev reflection proceeds by exchanging an “information-less” Cooper pair with the black hole final state as discussed previously in the information mirror models [21, 22]. We comment on how this is equivalent to applying a final state boundary condition (yielding a scattering matrix which is unitary [21, 28]), when treated as a scattering process, while differing in microscopic details that overcome shortcomings of the final state projection approach [31]. We then discuss the implications of our results for the quantum physics of black holes and Einstein-Rosen bridges [33] in light of the black hole final state proposal.

II. THE HOROWITZ-MALDACENA BLACK HOLE FINAL STATE PROPOSAL

The black hole final state proposal by Horowitz and Maldacena [28] is an intriguing attempt to resolve the tension between certain string theories [34–37] which suggests that the formation and evaporation of a black hole is a unitary process, and semiclassical descriptions where pure states apparently evolve into mixed states [23, 24]. Horowitz and Maldacena suggest adapting an unconventional, but known modification of standard quantum mechanics [38, 40] to resolve the problem which necessitates a particular quantum final state boundary condi-

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1 We resort to brief accounts of the analogy in the present article, but we request a careful reader to look at references [21, 22] where the analogy is developed in detail from both information theoretic and thermodynamic considerations.
tion at the black hole singularity. Such a modification circumvents the requirement of tracing over the inaccessible degrees of freedom inside a black hole, and therefore avoids scenarios where pure states can evolve into mixed states. In addition to that, an appropriately chosen unique quantum final state, where the collapsing matter is paired with an infalling Hawking quantum, ensures that quantum information is reflected in the outgoing Hawking quantum, resolving the black hole information paradox \cite{28, 30, 41).

Horowitz and Maldacena focus their discussion on evaporating black holes with a space-like curvature singularity, like the Schwarzschild black hole \cite{41}, and they discuss possible generalizations. Similar to other semiclassical treatments, the Horowitz-Maldacena black hole final state proposal assumes that a local quantum field theoretical description is valid near the event horizon, and one can factorize the Hilbert space across the horizon such that,

\[ H = H_m \otimes H_i \otimes H_o, \tag{1} \]

where \( H_m, H_i \) and \( H_o \) represent the Hilbert spaces of collapsing matter, states of quantized fluctuations localized inside, and outside the horizon, respectively. In particular, the factorization \( H_i \otimes H_o \) discriminates between the states across the event horizon where properties such as entanglement across the horizon can be defined between an outgoing Hawking mode and a Hawking partner mode trapped inside the horizon (the Unruh state \cite{12}). The joint Hilbert space, \( H_m \otimes H_i \), describes the “interior” of a collapsing black hole, including the collapsing matter, but an approximate distinction is made between the state spaces of collapsing matter and trapped Hawking partner modes. This is because the Killing field \( \frac{\partial}{\partial t} \) corresponding to the black hole symmetry is space-like inside the horizon, and therefore physical states are possible with both positive and negative Killing energies \cite{28, 43}. The collapsing matter could have freely fallen across the horizon from the outside where it has positive killing energy (similar to states in \( H_o \)), and since Killing energy is conserved, the collapsing matter can be identified as states of positive Killing energy, with a corresponding Hilbert space \( H_m \). This also implies that states with negative Killing energies represent states which can never escape to the exterior, or could never have freely fallen across the horizon, and therefore can only be associated to states localized inside the horizon, i.e., the Hilbert space of the trapped Hawking quanta \( H_i \) \cite{43}. Horowitz and Maldacena also point out that the said symmetry is only approximate for an evaporating black hole, which makes the factorizability of \( H_m \) with \( H_i \) only approximate \cite{28}.

A desired resolution to the quantum information problem can now be addressed from the perspective of an external observer who assumes local quantum field theory is valid, and therefore sees a unitary evolution of quantum states between the Hilbert spaces \( H_m \rightarrow H_o \), described by a scattering matrix \( \mathcal{S} \) which is unitary. Note that this is different from standard description of scattering problems – where the asymptotic incoming and outgoing modes are described as modes in the same Hilbert space – due to the presence of an event horizon. An incoming mode from the asymptote can freely fall across the horizon and become states in the Hilbert space \( H_m \) of collapsing matter at the interior of a black hole, which is different from \( H_o \). Indeed, the final state projection approach arrives at the desired solution where the time evolution \( |\psi_m\rangle \rightarrow |\psi_o\rangle \) is described by a unitary scattering matrix by imposing a final state boundary condition at the black hole singularity, but importantly, Horowitz and Maldacena conclude their paper by noting that the story is only complete when the precise mechanism to describe this evolution is available \cite{28}. We consider this end-note from Horowitz and Maldacena as an important pretext to the present article.

Additionally, Horowitz-Maldacena model considers a fixed geometry in which black hole evaporation is a slow process where the quantum fluctuations do not change the energy of the final state. They speculate that the final state should have an associated entropy of the same order of the black hole entropy measured by an external observer. We note that this ansatz by Horowitz and Maldacena also translates to our Andreev reflection analogy, as discussed in the subsequent sections.

III. MODE CONVERSION AT BLACK HOLE HORIZONS: A QUANTUM PRESCRIPTION

We now revisit mode conversion processes at the event horizon of a black hole, treated as analogous to Andreev reflections in a normal-metal–superconductor interface (see Fig. 1). In doing so, we adopt a Hamiltonian description for mode conversions at the event horizon, motivated by the Nakano and Takayanagi approach to describe Andreev reflections \cite{32}, which allows us to incorporate the effect of quantum fluctuation of the black hole final state (superconducting quantum ground state in the analogy) on Andreev reflections from a microscopic quantum physics perspective. It should be noted that a few different approaches have been used to describe Andreev reflections in the past \cite{11, 10}. The final state projection approach used to describe Andreev reflections in Refs. \cite{21, 22}, treats the effect of the condensate on Andreev reflections as imposing a final state boundary condition on the infalling modes, motivated by the black hole final state projection models. The Nakano and Takayanagi \cite{32} approach to describe Andreev reflections provides a more detailed microscopic description with some crucial similarities to applying a final state boundary condition, that are highlighted in the subsequent discussions.

Nakano and Takayanagi suggest a microscopic Hamiltonian to describe mode conversions at a normal metal superconductor interface, where the factorization of Hilbert spaces is evident in terms of individual modes. We stick to the one dimensional model for simplicity.
The effective Hamiltonian describing the interface in one dimension (considering excitations below the superconducting gap that lead to Andreev reflections) in the Nakano and Takayanagi model is given by \[ H_{\text{eff}} = H_b + H_I, \] where \[ H_b = -\frac{\lambda^2}{2} \sum_{k, \sigma} B_k C^\dagger_{k, \sigma} C_{k, \sigma}, \] and,

\[ H_I = \lambda^2 \sum_{k > 0} A_{k, -k} [P^\dagger (C_{k \uparrow} C_{-k \downarrow} + C_{-k \uparrow} C_{k \downarrow}) + \text{h.c.}] + \sum_{k > 0} (C^\dagger_{-k \sigma} C_{k \sigma} + \text{h.c.}). \] (2)

A similar Hamiltonian was also suggested as a phenomenological model to describe quantum fluctuations in a normal metal/superconductor interface by Guinea and Schön in [44]. The Hamiltonian \( H_{\text{eff}} \) approximates the interaction Hamiltonian of the interface up to unitary transformations, and making the wave bundle approximation on the normal side [32]. Here operators labeled by \( C \) annihilate wave bundle states on the normal side. We denote the Hamiltonian terms describing Andreev reflections and ordinary reflections from the interface, using \( H_I \). Although we proceed considering terms in \( H_I \) as a phenomenological model to describe Hawking radiation in our Andreev reflection analogy, note that Nakano and Takayama also estimates the coefficients in \( H_{\text{eff}} \) in their one dimensional model [32]. The couplings \( \lambda \) and \( \gamma \) depends on the density of states per unit length of the electrode \( N(0) \), length of the electrodes \( a \), and the bare transmission \( t \) and reflection \( r \) coefficients of the electrodes in contact, identified via the relations [32],

\[ \lambda = t \sqrt{N(0) a \delta \varepsilon}, \quad \gamma = \delta \varepsilon N(0) r a. \] (3)

The average energy of a freely propagating wave bundle on the normal side is \( \varepsilon_k \) (relative to the Fermi energy), with a spread \( \delta \varepsilon \). The functions \( A_{k, -k} \) and \( B_k \) additively depends on the superconducting gap \( \Delta \) and the energy \( \varepsilon_k \) via relations [32],

\[ A_{k, -k} = \frac{\Delta N(0)}{\sqrt{\Delta^2 - \varepsilon_k^2}} \arccos \left[ \frac{\Delta - \varepsilon_k}{2\Delta} \right]^{\frac{1}{2}}, \]

\[ B_k = \text{const.} - \frac{N(0) \ln(\Delta - \varepsilon_k)}{2}. \] (4)

The fluctuations of the condensate in the Hamiltonian is captured by the operator \( P^\dagger \) approximated as [32],

\[ P^\dagger = J^{-1} \sum_k d^\dagger_{k \uparrow} d^\dagger_{-k \downarrow} \approx e^{-i \phi}, \] (5)

which creates a Cooper pair in the superconducting condensate. An important difference with standard treatments of Andreev reflections is that the phase is treated as an operator \( \hat{\phi} \), conjugate to the charge operator \( \hat{Q} \), i.e.,

\[ [\hat{Q}, \hat{\phi}] = \frac{2e}{i}, \] (6)

making it evident that the operator \( P^\dagger \approx e^{-i \phi} \) changes the charge across the superconductor–normal metal interface by 2e upon Andreev reflection [44]. We denote
The electronic creation operators on the superconducting side with $d^\dagger$, and $J$ is the maximum number of states Cooper paired electrons occupy in the condensate, $J \approx N(0)/\hbar \omega_p$. It is also important to note that the pair creation operator $P^\dagger$ is associated with an interesting angular momentum algebra of Anderson’s pseudospin observables describing the superconducting condensate, with associated total angular momentum $J$. Therefore, $P^\dagger$ corresponds to a macroscopic, many-body quantum operator of the condensate. The Hamiltonian $H_{l}$ connects this many-body quantum operator of the condensate to quasiparticle modes at the interface. A Cooper pair is always exchanged with the condensate when mode conversions occur, where the pair creation/annihilation operator permits the description of an addition/removal of a single Cooper pair with the condensate, without changing the quasiparticle occupancy of the condensate.

This identification is also useful to comment on how the condensate as a whole can be thought to influence mode conversion processes at the boundary, as discussed in the final state projection approach to describe Andreev reflections. Here the Hamiltonian $H_{l}$ makes it evident that the condensate imposes a certain pairing symmetry for the infalling modes as $P^\dagger$ has singlet symmetry, while effectively swapping the quantum information to an outgoing mode via local interactions. The interaction is mediated via the condensate, making Andreev reflections a non-trivial mode swapping with some similarities to optical phase conjugation in a third order non-linear medium, via four-wave mixing; here the incoming electron in Andreev reflections can be thought of as the signal beam in four wave mixing, and the outgoing hole is analogous to the retro-reflected conjugate beam, while modes pairing in the condensate mimic the pump beams. In the bosonic case, this analogy is exact. The final state projection model where the condensate is treated as applying a singlet pairing symmetry for the infalling modes circumvents this detailed dynamics, but in reality, Andreev reflections are not fully momentum conserving on the normal side. This is because the momentum of the Cooper pair generated in the Andreev reflection process is not fully determined in $H_{l}$. In the following, we may use a phenomenological modification to $H_{l}$ to partially address this issue, where we replace the matrix element of $A$ with $A_{k,q}$ which couple wave vectors $\kappa, q$. While replacing $q \rightarrow -q$ reduces to the above case, it is known from experiments that Andreev reflections, in reality, corresponds to choices of $\kappa, q$ such that momentum is only approximately conserved; here $\kappa$ is the wave vector of an incoming electron-like mode, $\kappa = k_F + \delta k$ and $q = -k_F + \delta k$, where $k_F$ is the Fermi wave vector. Note that in such a phenomenological modification, $A_{k,q} \rightarrow A_{k,-q}$ in the limit $\delta k \rightarrow 0$, and therefore the Andreev reflection amplitudes $A_{k,q}$ may still be approximated in this limit using Eq. Thus a physically relevant scenario where the change in momentum upon Andreev reflections is negligible is when $\Delta \ll E_F$; here Andreev reflections occur as a fully momentum conserving process, where $H_{l}$ in Eq. tends to be exact.

In particular, we are interested in the time evolution of an arbitrary incoming electron-like mode at the interface,

$$\psi^\dagger(0) = \alpha C^\dagger_{\kappa\uparrow} + \beta C^\dagger_{\kappa\downarrow},$$

where $\psi^\dagger$ encodes quantum information about the amplitudes $\alpha$ and $\beta$ of the spin state,

$$|\psi\rangle = \alpha|\uparrow\rangle + \beta|\downarrow\rangle,$$

in the wave bundle mode denoted by wave vector $\kappa$. In the analogy to black hole context, $\psi^\dagger_{\kappa,e}$ describes the quantum information encoded in the incoming mode, which is subsequently freely falling across the horizon, mode-converted as the collapsing matter. The conversion of mode $\psi^\dagger_{\kappa,e}$ at the interface is determined by $H_{l}$, described by the dynamical equation,

$$i\hbar \frac{d\psi^\dagger_{\kappa,e}}{dt} = -\gamma(\alpha C^\dagger_{\kappa\uparrow} + \beta C^\dagger_{\kappa\downarrow}) + \lambda^2 A_{k,q} P^\dagger(\alpha C_{q\downarrow} - \beta C_{q\uparrow}) = -\gamma \psi^\dagger_{\kappa,e} + \lambda^2 A_{k,q} P^\dagger \psi^\dagger_{-q,h}.$$  

The presence of an energy gap in the superconductor necessitates that the incoming electron has to be either ordinarily reflected or Andreev reflected. The Hamiltonian evolution at the interface shown in Eq. demonstrates this physics, where an infalling mode in an arbitrary quantum spin state is mapped into an ordinarily reflected electron $\psi^\dagger_{\kappa,e}$ (note that the momentum is changed $\kappa \rightarrow -\kappa$), and an Andreev reflected hole $\psi^\dagger_{-q,h}$ (defined as a hole-like excitation w.r.t the quasiparticle vacuum, see Appendix A). Note that the spin quantum information is manifestly preserved. Additionally, the operator $P^\dagger$ indicates that a Cooper pair has been added to the superconducting condensate.

One can also consider an ideal interface such that reflectivity is zero. In this case, the quantum information
is fully Andreev reflected,
\[ \psi_{c,e}^\dagger \to \psi_{q,h}^\dagger, \tag{10} \]
by addition of a Cooper pair into the condensate (see Appendix B). In the analogy to the black hole context, \( \psi_{q,h}^\dagger \) describes the quantum information encoded in the outgoing Hawking quantum.

We now discuss how the first term in Hamiltonian \( \mathcal{H}_I \) which describes Andreev reflections, naturally captures the state dynamics between the incoming and outgoing modes as a mapping between different Hilbert spaces involved, as Horowitz and Maldacena describe. Here, a Cooper pair is created by mode-converting the incoming electron (positive excitation energy w.r.t to the Fermi level \( \to \) analogous to the incoming particle freely falling across the horizon, mode-converted as the collapsing matter in \( H_m \)), and an infalling, electron-like excitation from the interface (negative excitation energy w.r.t the Fermi level \( \to \) analogous to the trapped Hawking quantum in \( H_i \)). The coupling via the Cooper pair creation operator in \( \mathcal{H}_I \) implies that the quantum information traverses via the condensate – analogous to the quantum information encoded in incoming particles freely falling across the horizon as collapsing matter – before getting Andreev reflected in the outgoing hole (positive excitation energy w.r.t to the hole vacuum \( \to \) analogous to the outgoing Hawking quantum in \( H_o \)). This process where electrons from the normal metal scatter into the condensate via Andreev reflections, causing the superconducting correlations extend slightly into the normal region at the interface, is also known as the superconducting proximity effect [8]. The factorizability of Hilbert spaces is also evident in the Andreev reflection paradigm as the infalling and outgoing modes are of different kind of quasi-particle excitations, electron-like and hole-like.

Additionally, the Andreev reflected hole acquires a phase difference of \(- (\pi/2 + \phi)\) relative to the incoming electron, where \( \phi \) is the macroscopic phase of the condensate (see Appendix B). The description above is also in good agreement with the final state projection approach [21][22], accurately predicting the dynamics of quantum information in Andreev reflections, and the relative phase acquired upon Andreev reflections: the phase \( \phi \) of the condensate. Both the predictions are experimentally observable, the spin state of the Andreev reflected electron/hole (using quantum spin state tomography) and the relative phase acquired (possible in an interferometer like setup using an S-N-S junction).

Finally, note that an effective temperature of the Bardeen-Cooper-Schrieffer (BCS) superconducting quantum ground state [46] can be derived from entropy considerations, from the spin-partitioned entanglement entropy of the BCS state [47]. For Cooper pairs added to the condensate upon Andreev reflections, the spin partitioned entanglement entropy accounts for the increase in entropy of an incoming electron as it enters the superfluid due to BCS pairing. This entropy increase is similar to that experienced by an infalling observer in the final state proposal, who can only access parts of the black hole interior \( H_m \otimes H_m \) [28]. The entropy spectrum of the BCS state is peaked about the Fermi level, where Andreev reflections dominate. Also note that Andreev reflections occur as a momentum conserving process in the limit \( \Delta \ll E_F \), as the change in momentum is negligible [11]. In this limit, the entropy of the BCS ground state also scales as an area – the area of the Fermi surface [47]. The associated effective temperature is almost equal to the critical temperature of the superconductor,
\[ T_c = \frac{\Delta}{1.76k_B} \approx 1.13 \frac{h v_F}{4\pi v_F k_B} . \tag{11} \]
Here \( \Delta \) is the superconducting gap energy, \( h \) is Planck’s constant, \( k_B \) is Boltzmann’s constant, and \( r = \lambda/2 \) where \( \lambda \) is the superconducting coherence length, and \( v_F \) is the Fermi velocity [4]. The entropy of Andreev reflections can also be calculated by considering electrons/holes at the superconductor/normal metal interface, within a favourable energy range (around the Fermi energy) to participate in Andreev reflections. The entropy spectrum of electrons/holes at \( T_c \) is almost identical to that of the BCS ground state discussed before [47], but can now be understood as the entropy measured by an external observer who is ignorant about the microscopic dynamics and the spin quantum state of Andreev reflecting quasiparticles, and therefore treats Andreev reflection as a thermionic emission process from the interface.

### IV. IMPLICATIONS TO THE BLACK HOLE FINAL STATE PROPOSAL

We now discuss the implications of our results for the black hole final state proposal [28][30][31]. First, note that the present description reproduces major conclusions of the final state projection approach without having to discuss various quantum correlations across or within the condensate. The condensate is indeed described as a superfluid of pairs, but the effect of the superfluid state on Andreev reflections is treated differently in the present approach. We used an effective Hamiltonian and time evolution of incoming modes in Eq. 9 to arrive at the transfer of quantum information in the mode conversion process. Note that this also allows us to comment on the speed at which information traverses the condensate. The microscopic description presented in this article precisely corresponds to the local interactions that mediate information transfer in Andreev reflections, as discussed in [21][22]. Therefore the maximum speed at which the information traverses is roughly limited by the speed of sound in the lattice, as the superconducting pairing interactions are mediated by lattice phonons.

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2 As has already been pointed out [21], the temperature scales similar to the temperature of a Schwarzschild black hole, where \( v_F \to c \), the speed of light, and \( r \to r_s \), the Schwarzschild radius.
It was conjectured in [21, 22] that the macroscopic quantum final state of black hole in the final state projection models [28, 30] can be treated as the superfluid quantum ground state of fermions and bosons respectively. For spin-half fermions, this has the form of the Bardeen-Cooper-Schrieffer (BCS) state [40],

\[ |\Psi\rangle = \prod_k (u_k + v_k e^{i\phi} d_{k\uparrow}^\dagger d_{k\downarrow}^\dagger)|0\rangle. \tag{12} \]

The coefficients \( u_k \) and \( v_k \) are determined in BCS theory,

\[ u_k = \cos \frac{\theta_k}{2} \quad \text{and} \quad v_k = \sin \frac{\theta_k}{2}, \tag{13} \]

where \( \sin \theta_k = \frac{\Delta}{\sqrt{\Delta^2 + \epsilon_k^2}} \), and \( \cos \theta_k = \frac{\epsilon_k}{\sqrt{\Delta^2 + \epsilon_k^2}} \), for the superconducting gap energy \( \Delta \). The analogy was primarily built on information considerations, based on how Andreev reflections preserve the quantum information by transferring them to the outgoing modes. An additional well known quality the BCS wavefunction possess is its off-diagonal long range ordering, which gives a sense of rigidity to the macroscopic quantum final state [21, 23]. The present microscopic treatment allows us to take a step forward from the final state proposal, and associate a microscopic Hamiltonian presented in Eq. (2) to describe the dynamics of mode conversion processes at the event horizon. The Hamiltonian \( \mathcal{H}_f \) has a remarkable feature that it connects the wave bundle operators \( C_k \) on the normal side to a macroscopic, many-body quantum operator \( P^\dagger \) of the condensate that describe exchange of quasiparticles with the final state.

We emphasize, based on the microscopic analysis presented in this article, that the analogy to Andreev reflections appears to resolve two of the noted problems in the quantum description of a black hole, (1) the Trans-Planckian reservoir problem already discussed by Jacobson [20], and (2) the black hole information problem. Therefore, we add that the Hamiltonian in Eq. (2) that describes quantum fluctuations in a superconductor–normal metal interface [32, 44], has the desired properties to describe the mode conversion processes occurring at the event horizon of a black hole causing the black hole to evaporate unitarily. From the microscopic perspective, the evaporation process can be understood as caused by Andreev reflections of incoming hole-like quasiparticles (described by the term in \( \mathcal{H}_f \) propotional to \( P \)) where Cooper pairs are effectively removed from the condensate.

Finally, note that one can also consider a superconductor of width comparable to the coherence length of a superconductor, \( \lambda \), sandwiched between two normal metals. Assuming both interfaces to be ideal (reflectively zero), we can write the following Hamiltonian for incoming modes having energies below the superconducting gap \( \Delta \),

\[ \mathcal{H}^2_{ij} = [A_{\kappa,q} (C^N_{\kappa\uparrow} P^\dagger C^N_{q\uparrow} + C^N_{q\uparrow} P^\dagger C^N_{\kappa\downarrow}) + \text{h.c.}]. \tag{14} \]

\[ \text{FIG. 2. Crossed Andreev reflections: When a superconductor (S) having width comparable to the superconducting coherence length } \lambda \text{ is sandwiched between two normal metals } (N_1 \text{ and } N_2), \text{ Andreev reflection can happen across a superconducting condensate, where an incoming electron in } N_1 \text{ is Andreev reflected as a hole in } N_2. \text{ The spin quantum information (encoded in } \psi \text{) which is apparently lost in } N_1 \text{ reappears in } N_2 [21]. \]

Here combinations of \( i, j = 1, 2 \) represent the different combinations of possible Andreev reflections possible, all preserving the spin quantum information \( \psi^\dagger_{k,e} \leftrightarrow \psi^\dagger_{q,h} \); direct Andreev reflections are described by \( i = j \) where Andreev reflected mode is produced on the same side as the incoming mode, while \( i \neq j \) describes Andreev reflections across the superconductor (crossed Andreev reflections [49]) where spin quantum information is apparently lost on one side of the superconductor, but re-appears on the quasiparticle mode Andreev reflected on the other side. Such a process describes information transfer possible in an Einstein-Rosen bridge (wormhole) [33], where information is apparently lost in one horizon as a result of traversing the wormhole [21]. See Fig. 2. A similar construction, where the microstates of an Einstein-Rosen bridge is built by pairing microstates of two black holes, has also been discussed by Maldacena and Susskind [50].

V. CONCLUSIONS

We presented a microscopic description of Hawking radiation as Andreev reflections where the unitarity of information transfer is evident, without having to rely on the assumptions of the final state projection approach. We find good agreement with the predictions of the final state projection approach, substantiating that the latter is indeed a good description when the physics of Hawking radiation is treated as a scattering problem, where the microscopic details of the scattering center are irrelevant. Nevertheless, we note that the alternate description fully relying on microscopic dynamical laws describing the superfluid state allowed us to address some of the major comments on the final state projection approach [31], pertaining to departure from unitarity in final state projection models.
Therefore, the present analysis further strengthens the conjecture that the black hole final state could be a superfluid. Naively, it is tempting to associate a simple many body quantum final state to a black hole as we know that classically, its mass, charge and angular momentum completely describe a black hole. Superfluid condensates have additional benefits; Apart from the fact that they are described by very few parameters such as the average particle density and a macroscopic phase, the necessary microscopic details provided here re-enforce our previous proposal that they also resolve the famous black hole information paradox by acting like a mirror to quantum information. This, together with an earlier observation by Jacobson that Andreev reflections can also resolve the Trans-Planckian problem at the event horizon \[20\], makes it a strong candidate description of the quantum physics at black hole horizons.

Yet another important progress we make is that we conjecture a Hamiltonian \(H_I\) presented in Eq. (2) to describe mode conversion processes at the event horizon, treated as Andreev reflections. The Hamiltonian \(H_I\) has terms describing interactions between a macroscopic many-body quantum operator of the condensate and microscopic quasiparticle modes at the interface, describing how the final state projection model can emerge as an effective description from interactions between the infalling modes and the macroscopic condensate. We also generalized the Hamiltonian \(H_I\) to describe mode conversion processes involving an Einstein-Rosen bridge (wormhole), that allows to provide a unitary description of apparent loss of information in an Einstein-Rosen bridge as a result of traversing the wormhole via crossed Andreev reflections.

Finally, we address how small deviations in our model may affect the quantum information dynamics in Andreev reflections. First, note that the approach developed by Nakano and Takayanagi to describe Andreev reflections accounts for small fluctuations in energy/momentum of incoming modes, especially in the limit \(\Delta \ll E_F\), where the change in momentum upon Andreev reflections is negligible such that \(H_I\) in Eq. (2) tends to be exact. Secondly, an incoming mode could be in a superposition of different outgoing wave bundles in the momentum space, labeled by \(\kappa\), and in this case our model predicts that the outgoing hole may be in a superposition of different outgoing wave bundle states, determined by coefficients \(A_{\kappa,q}\), but still preserving unitarity. Since the momentum of the Cooper pair generated is indeterminate in \(H_I\), it ensures that the condensate does not retain any information about the infalling mode, and that the quantum information is fully Andreev reflected.

We emphasize that, albeit the similarities we discussed, our analysis does not imply an exact correspondence between the two fields; there are obvious differences between a superconductor and a black hole. Nevertheless, the analogy we developed points at an exciting opportunity that certain quantum theories of gravity can be experimentally tested using superconductor/normal metal interfaces. Conversely, superconductors, used as “quantum information mirrors” are also promising paradigms for quantum information processing and quantum computing tasks. Clever device architectures can be constructed using sandwiches of normal metallic electrodes and superconductors, which can significantly increase the life time of spin qubits using multiple Andreev reflections. This could lead to remarkable advances for matter-based spin qubit platforms, where short lifetime of a qubit \[51\] is a critical problem to be addressed.

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### Appendix A: Quantum spin state of the Andreev reflected hole

Here we use particle-hole symmetry arguments to determine the quantum spin state of Andreev reflected hole. We define the filled Fermi sea as,

\[
|G\rangle = \prod_{|k|<k_F} C_{k+}^\dagger C_{k-}^\dagger |0\rangle = |1_{q_1}1_{q_2}\ldots\rangle,
\]

and implement the following transformation into the hole-picture,

\[
|\psi\rangle = \frac{1}{\sqrt{2}} (|\alpha h_{-q_1}^\dagger + \beta h_{-q_1}^\dagger|0\rangle) = \frac{1}{\sqrt{2}} (|\alpha h_{-q_1}^\dagger + \beta h_{-q_1}^\dagger|0\rangle) = \frac{1}{\sqrt{2}} (|\alpha h_{-q_1}^\dagger + \beta h_{-q_1}^\dagger|0\rangle).
\]

We have defined the hole creation operators via the relations,

\[
|0_{q_1}1_{q_2}\ldots\rangle = h_{-q_1}^\dagger |0\rangle \quad \text{and} \quad |1_{q_1}0_{q_2}\ldots\rangle = h_{-q_1}^\dagger |0\rangle.
\]

where \(|0\rangle\) denotes the quasiparticle vacuum in the hole picture. Note that, therefore, \(\psi_{-q,h}^\dagger\) creates an outgoing hole-like quasiparticle encoding quantum information about the amplitudes \(\alpha\) and \(\beta\) of the spin state.
\[ |\psi\rangle = \alpha |\uparrow\rangle + \beta |\downarrow\rangle. \]

**Appendix B: Ideal interface**

We now consider the case of an ideal interface where the coefficient of ordinary reflection is assumed to be zero (note that other scattering coefficients would change as appropriate to preserve unitarity). Andreev reflections in this case can be described by combining the time evolution of modes \( \psi_{\kappa,e}^\dagger \) and \( \psi_{\kappa,q,h}^\dagger \):

\[
\begin{align*}
    i\hbar \frac{d\psi_{\kappa,e}^\dagger}{dt} &= \Omega^\dagger \psi_{\kappa,q,h}^\dagger, \\
    i\hbar \frac{d\psi_{\kappa,q,h}^\dagger}{dt} &= \Omega \psi_{\kappa,e}^\dagger.
\end{align*}
\]

We have defined \( \Omega^\dagger = \lambda^2 A_{\kappa,q} P^\dagger = \lambda^2 A_{\kappa,q} e^{-i\phi} \), where we have approximated the operator \( P^\dagger \) as \( P^\dagger \approx e^{-i\phi} \).

In order to make comparison with the standard treatments \([11,10]\), we also make the assumption that the condensate has definite phase, and therefore \( \phi \) is replaced by \( \phi \). We therefore obtain the following second order differential equation,

\[
    \frac{d^2 \psi_{\kappa,e}^\dagger (t)}{dt^2} = -\frac{1}{\hbar^2} \omega^2 \psi_{\kappa,e}^\dagger (t),
\]

where we have defined \( \omega = \lambda^2 A_{\kappa,q} \). Additionally,

\[
    i\hbar \frac{d\psi_{\kappa,e}^\dagger}{dt} = \omega e^{-i\phi} \psi_{\kappa,q,h}^\dagger.
\]

determines the time derivative at \( t = 0 \). The equation \( \psi_{\kappa,e}^\dagger (t) \) can now be solved, which gives the following solution,

\[
\psi_{\kappa,e}^\dagger (t) = \cos \left( \frac{\omega t}{\hbar} \right) \psi_{\kappa,e}^\dagger (0) - i e^{-i\phi} \sin \left( \frac{\omega t}{\hbar} \right) \psi_{\kappa,q,h}^\dagger (0).
\]

Note that Eq. \([B5]\) correctly describes two relative phases picked upon Andreev reflection, the phase change \(-\pi/2\) and the additional phase difference between electrons and holes, which is the macroscopic phase \( \phi \) of the condensate.

The quantum spin dynamics in Andreev reflections can also be summarized in terms of an effective Hamiltonian for the interface which maps,

\[
    H_\omega \psi_{\kappa,e} \approx \omega P^\dagger \psi_{\kappa,q,h}, \quad H_\omega \psi_{\kappa,q,h} \approx \omega P \psi_{\kappa,e}.
\]

We retain the Cooper pair creation operator \( P^\dagger \approx e^{-i\phi} \) in the expressions to emphasize that it is not necessary to assume the phase operator \( \phi \) takes definite value. We suppress the superconducting state space for simplicity; It is implied that \( P^\dagger \) is an operator acting on the state space of the superconductor (creating a Cooper pair), where \( P^\dagger P \approx PP^\dagger \approx I \). The states \( |\psi_{\kappa,e}\rangle, |\psi_{\kappa,q,h}\rangle \) can be treated orthogonal on the normal side, as they represent electron-like and hole-like excitation encoded in different modes. In their basis, we can represent \( H_\omega \) as,

\[
    H_\omega = \omega \begin{bmatrix} 0 & P \\ P^\dagger & 0 \end{bmatrix}, \quad \text{where} \quad H_\omega^2 \approx \omega^2 \begin{bmatrix} I & 0 \\ 0 & I \end{bmatrix}.
\]

With this, we find the time evolution of the initial state \( |\psi_{\kappa,e}\rangle \) is,

\[
e^{-i H_\omega t} |\psi_{\kappa,e}\rangle = \left(1 - \frac{i}{\hbar} H_\omega t - H_\omega^2 t^2 \frac{2!}{2!} + \ldots \right) |\psi_{\kappa,e}\rangle \approx |\psi_{\kappa,e}\rangle - \frac{i \omega t P^\dagger}{\hbar} |\psi_{\kappa,q,h}\rangle - \frac{\omega^2 t^2}{2!} P^\dagger |\psi_{\kappa,e}\rangle + \frac{i \omega^3 t^3 P^\dagger}{3!} |\psi_{\kappa,q,h}\rangle + \ldots
\]

\[
= \cos \left( \frac{\omega t}{\hbar} \right) |\psi_{\kappa,e}\rangle - i P^\dagger \sin \left( \frac{\omega t}{\hbar} \right) |\psi_{\kappa,q,h}\rangle \approx \cos \left( \frac{\omega t}{\hbar} \right) |\psi_{\kappa,e}\rangle - i e^{-i\phi} \sin \left( \frac{\omega t}{\hbar} \right) |\psi_{\kappa,q,h}\rangle,
\]

similar to Eq. \([B5]\). Note that for an interaction time \( t = \tau \approx \frac{\pi}{2\phi} \) – which also satisfies the energy time uncertainty principle for the interface, \( \omega \tau > \frac{\pi}{2} \) – we have the incoming electron-like mode fully converted into the outgoing hole-like mode, while adding a Cooper pair into the condensate. The hole propagates in the normal region, encoding the spin quantum information \( |\psi\rangle \) of the incoming electron.

The final state projection approach presented in \([21]\) also predicts that the quantum spin state of the outgoing hole is \( |\psi\rangle \). The phase that gets accumulated in the final state approach include a phase factor of \( \text{sign}(j) e^{-i\frac{\pi}{2}} \) from the tunneling of incoming electron into the condensate, treated as a resonant interaction \([21]\),

\[
H_C' |\psi_e\rangle = j |\psi_d\rangle, \quad \text{and} \quad H_C' |\psi_d\rangle = j |\psi_e\rangle.
\]

The time evolved state becomes,

\[
e^{-i H_C' \tau} |\psi_e\rangle = -i \sin \left( \frac{j \tau}{\hbar} \right) |\psi_d\rangle + \cos \left( \frac{j \tau}{\hbar} \right) |\psi_e\rangle.
\]

The relative phase \( \frac{\pi}{2} \) was missed out in \([21]\). Assuming availability of a singlet electron–hole pair, the pro-
jection onto the BCS state for infalling modes adds a phase factor of $-e^{-i\phi}$, where $\phi$ is the phase of the condensate \[21\]. By choosing $\text{sign}(j) = -\text{sign}(\omega)$, we find that total phase changes that occur in final state approach presented in \[21\] is equal to $-(\frac{\pi}{2} + \phi)$. 

[1] A. F. Andreev, Sov. Phys. JETP 19, 1228 (1964).
[2] R. Kümmel, Zeitschrift für Physik A Hadrons and nuclei 218, 472 (1969).
[3] W. N. Mathews Jr, physica status solidi (b) 90, 327 (1978).
[4] G. E. Blonder, M. Tinkham, and T. M. Klapwijk, Physical Review B 25, 4515 (1982).
[5] Y. Nagato, K. Nagai, and J. Hara, Journal of low temperature physics 93, 33 (1993).
[6] S. N. Artemenko, A. F. Volkov, and A. V. Zaitsev, JETP Letters 28, 589 (1978).
[7] S. N. Artemenko, A. F. Volkov, and A. V. Zaitsev, Zhurnal Eksperimental’noi i Teoreticheskoi Fiziki 76, 1816 (1979).
[8] S. N. Artemenko, A. F. Volkov, and A. V. Zaitsev, Solid State Communications 30, 771 (1979).
[9] T. M. Klapwijk, Journal of superconductivity 17, 593 (2004).
[10] F. Dolcini, Lecture Notes for XXIII Physics GradDays 5, 9 (2009).
[11] C. W. J. Beenakker, in Quantum mesoscopic phenomena and mesoscopic devices in microelectronics (Springer, 2000) pp. 51–60.
[12] H. Courtois, P. Charlat, P. Gandit, D. Mailly, and W. Wegscheider, and mesoscopic devices in microelectronics (Springer, 2009).
[13] I. Zapata and F. Sols, Physical review letters 102, 180405 (2009).
[14] C. W. J. Beenakker, Reviews of Modern Physics 80, 1337 (2008).
[15] C. W. J. Beenakker, A. R. Akhmerov, P. Recher, and J. Tworzydlo, Physical Review B 77, 075409 (2008).
[16] O. Klein, Zeitschrift für Physik 53, 157 (1929).
[17] S. Lee, V. Stanev, X. Zhang, D. Stasak, J. Flowers, J. S. Higgins, S. Dai, T. Blum, X. Pan, V. M. Yakovenko, et al., Nature 570, 344 (2019).
[18] A. Calogeracos and N. Dombey, Contemporary physics 40, 313 (1999).
[19] N. Dombey and A. Calogeracos, Physics Reports 315, 41 (1999).
[20] T. Jacobson, Physical Review D 53, 7082 (1996).
[21] S. K. Manikandan and A. N. Jordan, Physical Review D 96, 124011 (2017).
[22] S. K. Manikandan and A. N. Jordan, Physical Review D 98, 124043 (2018).
[23] S. W. Hawking, Communications in mathematical physics 43, 199 (1975).
[24] L. E. Parker and D. J. Toms, Quantum field theory in curved spacetime: quantized fields and gravity (Cambridge university press, Cambridge, UK, 2009).
[25] W. G. Unruh, Physical Review Letters 46, 1351 (1981).
[26] W. G. Unruh, Physical Review D 51, 2827 (1995).
[27] S. W. Hawking, Physical Review D 14, 2460 (1976).
[28] G. T. Horowitz and J. Maldacena, Journal of High Energy Physics 2004, 008 (2004).
[29] P. Hayden and J. Preskill, Journal of High Energy Physics 2007, 120 (2007).
[30] S. Lloyd and J. Preskill, Journal of High Energy Physics 2014, 126 (2014).
[31] D. Gottesman and J. Preskill, Journal of High Energy Physics 2004, 026 (2004).
[32] H. Nakano and H. Takayanagi, Physical Review B 50, 3139 (1994).
[33] A. Einstein and N. Rosen, Physical Review 48, 73 (1935).
[34] T. Banks, W. Fischler, S. H. Shenker, and L. Susskind, Physical Review D 55, 5112 (1997).
[35] N. Itzhaki, J. M. Maldacena, J. Sonnenschein, and S. Yankielowicz, Physical Review D 58, 046004 (1998).
[36] S. S. Gubser, I. R. Klebanov, and A. M. Polyakov, Physics Letters B 428, 105 (1998).
[37] E. Witten, arXiv preprint hep-th/9802150 (1998).
[38] Y. Aharonov, P. G. Bergmann, and J. L. Lebowitz, Physical Review 134, B1410 (1964).
[39] Y. Aharonov, D. Z. Albert, and L. Vaidman, Physical review letters 60, 1351 (1988).
[40] I. Duck, P. M. Stevenson, and E. Sudarshan, Physical Review D 40, 2112 (1989).
[41] K. Schwarzschild, Berlin. Sitzungsberichte 18 (1916).
[42] W. G. Unruh, Physical Review D 14, 870 (1976).
[43] T. Jacobson, in analogue Gravity Phenomenology (Springer, 2013) pp. 1–29.
[44] F. Guinea and G. Schön, Physica B: Condensed Matter 152, 165 (1988).
[45] P. W. Anderson, Journal of Physics and Chemistry of Solids 11, 26 (1959).
[46] J. Bardeen, L. N. Cooper, and J. R. Schrieffer, Physical review 108, 1175 (1957).
[47] X. M. Puspis, K. H. Villegas, and F. N. Paraan, Physical Review B 90, 155123 (2014).
[48] M. E. Rensink, Annals of Physics 44, 105 (1967).
[49] G. Deutscher, Journal of superconductivity 15, 43 (2002).
[50] J. Maldacena and L. Susskind, Fortschritte der Physik 61, 781 (2013).
[51] O. Dial, M. D. Shulman, S. P. Harvey, H. Bluhm, V. Umansky, and A. Yacoby, Physical review letters 110, 146804 (2013).
[52] T. F. Watson, B. Weber, Y.-L. Hsueh, L. C. Hollenberg, R. Rahman, and M. Y. Simmons, Science advances 3, e1602811 (2017).
[53] T. A. Baart, M. Shafiei, T. Fujita, C. Reichl, W. Wegscheider, and L. M. K. Vandersypen, Nature nanotechnology 11, 330 (2016).
[54] A. M. Tyryshkin, S. Tojo, J. J. Morton, H. Riemann, N. V. Abrosimov, P. Becker, H.-J. Pohl, T. Schenkel, M. L. Thewalt, K. M. Itoh, N. V. Abrosimov, P. Becker, H.-J. Pohl, T. Schenkel, M. L. Thewalt, K. M. Itoh, et al., Nature materials 11, 199 (2012).
[55] R. Hanson, L. P. Kouwenhoven, J. R. Petta, S. Tarucha, and L. M. Vandersypen, Reviews of modern physics 79, 1217 (2007).
[56] P. Scarlino, E. Kawakami, P. Stano, M. Shafiei, C. Reichl, W. Wegscheider, and L. Vandersypen, Physical review
letters 113, 256802 (2014).