Non-Markovian dephasing of disordered, quasi-one-dimensional fermion systems

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As a potential window into the transition between the ergodic and many-body-localized phases, we study the dephasing of weakly disordered, quasi-one-dimensional fermion systems due to a diffusive, non-Markovian noise bath. Such a bath is self-generated by the fermions, via inelastic scattering mediated by short-ranged interactions. The ergodic (many-body-delocalized) phase can be defined by the nonzero dephasing rate, which makes transport incoherent and classical on long length scales. We calculate the dephasing of weak localization perturbatively through second order in the bath coupling, obtaining a short-time expansion. However, no well-defined dephasing rate can be identified, and the expansion breaks down at long times. This perturbative expansion is not stabilized by including a mean-field Cooperon “mass” (decay rate), signaling a failure of the self-consistent Born approximation. We also consider a many-channel quantum wire where short-ranged, spin-exchange interactions coexist with screened Coulomb interactions. We calculate the dephasing rate, treating the short-ranged interactions perturbatively and the Coulomb interaction exactly. The latter provides a physical infrared regularization that stabilizes perturbation theory at long times, giving the first controlled calculation of quasi-1D dephasing due to diffusive noise. At first order in the diffusive bath coupling, we find an enhancement of the dephasing rate, but at second order we find a rephasing contribution. Our results differ qualitatively from those obtained via self-consistent calculations commonly employed in higher dimensions. Our results are relevant in two different contexts. First, in the search for precursors to many-body localization in the ergodic phase of an isolated many-fermion system. Second, our results provide a mechanism for the enhancement of dephasing at low temperatures in spin SU(2)-symmetric quantum wires, beyond the Altshuler-Aronov-Khmelnitsky result. The enhancement is possible due to the amplification of the triplet-channel interaction strength, and provides an additional physical mechanism that could contribute to the experimentally observed low-temperature saturation of the dephasing time.

Contents

I. Introduction

A. Outline

II. Dephasing of weak localization (review)

A. Review of Markovian dephasing
B. Dynamically screened Coulomb interactions

III. Dephasing by a diffusive bath: Perturbation theory

IV. Dephasing due to combined diffusive and Markovian baths: Results

A. Comparison with self-consistent calculations

V. Dephasing due to combined diffusive and Markovian baths: Calculation

A. General method
B. First order
C. Second order overview

VI. Discussion and Conclusion

A. Dephasing and rephasing
B. Enhancement of dephasing in spin SU(2)-symmetric quantum wires via itinerate spin-exchange interactions

Acknowledgments

A. Vertex operator correlators

B. Further details on the purely diffusive bath calculation

C. Further details on the coexisting bath calculation

1. General calculation
2. First and second order
3. Numerical comparison with asymptotics

D. Perturbation theory for Coulomb dephasing

E. Diagram folding

F. Series acceleration

G. Fermionic field theory

1. Field theory for Cooperon
2. Diffusive bath and connection with cumulant expansion
3. Markovian Coulomb bath and connection to AAK
   a. General remarks and divergence regularization
   b. Diagram non-vanishing requirements
   c. Type I phonon resummation
   d. Full propagator and connection to AAK solution
I. INTRODUCTION

Inelastic collisions between electrons tend to destroy quantum phase coherence in a phenomenon called dephasing. Dephasing is a key physical process underlying the transition between the quantum and classical transport regimes in many-body fermion systems and thus is central to modern efforts in condensed matter and quantum information to understand and exploit macroscopic quantum phenomena.

It was understood in the 1980s that quantum interference effects in electronic systems induced by weak quenched disorder are governed by the dephasing timescale $\tau_{\phi}$ [1–3]. This timescale determines the infrared cutoff for the weak (anti) localization correction to transport, which diverges in one or two spatial dimensions in the absence of dephasing. The dephasing rate can be measured through the temperature dependence of the conductance $\Delta G(T)/\Delta G(0)$ for quasi-one-dimensional (quasi-1D) many-channel wires. Although this result has been well-confirmed experimentally [4], measurements observing an anomalous low-temperature saturation of $\tau_{\phi}$ sparked a decade of controversy [4–16]. Plausible explanations for the saturation include additional phase-breaking due to Kondo impurities [13–14]. The role of itinerant electron spin-exchange scattering and its effect on dephasing [17] in these quasi-1D wires was not extensively investigated at the time.

The theoretical challenges imposed by many body localization (MBL) [18–21] invite us to revisit some of these questions. The MBL hypothesis proposes that an interacting, disordered quantum system can undergo a nonzero-temperature transition from the semiclassical ergodic (metallic) phase into an insulating state that fails to self-thermalize. In the MBL phase, local operators can be measured through the temperature dependence of the conductance $\Delta G(T)/\Delta G(0)$ for quasi-one-dimensional (quasi-1D) many-channel wires. Although this result has been well-confirmed experimentally [4], measurements observing an anomalous low-temperature saturation of $\tau_{\phi}$ sparked a decade of controversy [4–16]. Plausible explanations for the saturation include additional phase-breaking due to Kondo impurities [13–14]. The role of itinerant electron spin-exchange scattering and its effect on dephasing [17] in these quasi-1D wires was not extensively investigated at the time.

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In this work, we revisit quantum coherence in quasi-1D fermion transport, and focus specifically on dephasing due to short-ranged inelastic scattering. This is relevant for neutral ultracold atomic fermion systems that could be platforms for MBL realization. Furthermore, in spin SU(2)-symmetric quantum wires, inelastic electron-electron scattering is mediated by the combination of both short-ranged spin-triplet exchange- and Coulomb-interactions [17]. MBL has been primarily investigated for fermion systems with short-ranged interactions [18,19,27]. Inelastic scattering due to short-ranged interactions gives rise to a strongly non-Markovian, diffusive noise kernel in the ergodic phase [22,28]. By contrast, the exact solution for $\tau_{\phi}$ obtained by AAK relies crucially on the Markovian nature of the noise bath that arises from Coulomb interactions [1]. As we show in this work, the Markovian case is drastically simpler than the generic case. An additional reason to revisit dephasing due to spin exchange interactions is the well-known but poorly understood enhancement of the triplet channel interaction in the theory of the zero-temperature Anderson-Mott metal-insulator transition (MIT) [29,32]. An enhancement of spin exchange interactions could lead to an important role of non-Markovianity near a MIT.

The problem of dephasing weak localization by a diffusive bath is equivalent to solving a strongly-coupled, auxiliary quantum field theory. The upper critical spatial dimension of this theory is $d = 4$, and previous work using a $d = 4 - \epsilon$ expansion identified a nontrivial critical point that could signal a failure of dephasing [22]. The critical point obtains from vertex corrections that are not captured by the standard self-consistent Born approximation (SCBA) [4,22,33,34]. A key goal of this work is to test the veracity of the SCBA and other self-consistent approximations.

Here we present two different calculations for the dephasing of weak localization in a quasi-1D wire due to a diffusive bath. In both cases, we consider “order one” strength interactions and weak disorder [14]. This is in contrast to the strongly disordered, weakly interacting limit considered by Basko, Aleiner, and Altshuler (BAA) [18]. The weak-disorder limit minimizes the “bad metal” regime of the ergodic phase discussed by BAA, contracting the low-temperature window in which the putative ergodic-to-MBL transition could occur [28].

First, for an isolated fermion system with short-ranged interactions, we calculate the dephasing through second order in the bath coupling, expanding about the un-dephased Cooperon. We obtain a short-virtual-time expansion, unplagued by divergences (a feature unique to 1D). However, no well-defined dephasing rate can be identified, and the expansion breaks down at long times. This perturbative expansion is not stabilized by including a mean-field Cooperon “mass” (decay rate), signaling a failure of the SCBA. Although the expansion breaks down at long times, it contains interesting features; we find that the second-order term in the expansion has a positive sign and actually works against dephasing [17]. An enhancement of spin exchange interactions could lead to an important role of non-Markovianity near a MIT.

Second, we consider a many-channel quantum wire
where short-ranged, spin-exchange interactions coexist with screened Coulomb interactions. We calculate the dephasing rate, treating the non-Markovian diffusive bath perturbatively and the Markovian Coulomb bath exactly via an extension of the AAK technique. The latter provides a physical infrared regularization that, unlike the SCBA, stabilizes perturbation theory at long times. The expansion parameter is the dimensionless ratio of the two bath coupling strengths. At first order, the diffusive bath enhances the Markovian AAK dephasing rate. At second order, however, we again find a rephasing contribution. Taken together with the short-time expansion result, this suggests that higher-order terms could have important effects in the purely diffusive limit, capable of slowing or even arresting dephasing. This expansion provides the first controlled calculation of the dephasing effects due to a diffusive bath for a quasi-1D system. Our results disagree qualitatively with self-consistent schemes, commonly employed in higher dimensional dephasing calculations, which we show give the incorrect dependence on the bath coupling strength. In particular, we show that self-consistent calculations incorrectly predict a suppression of the effects of the diffusive bath in the strong-coupling limit.

Finally, we also describe how the low-temperature enhancement of the spin-triplet interaction strength can translate into an enhancement of the AAK dephasing law. The weak (anti)localization correction to the dc conductivity is determined by the Cooperon, a propagator defined via the stochastic equation of motion, providing a new mechanism for the apparent saturation of phase-breaking in quantum wires.

Our calculation uses nonstandard techniques and applies generally to any set of coexisting Markovian and non-Markovian noise baths, and so we give a pedagogical presentation.

A. Outline

This paper is organized as follows. Sec. II introduces the basics of dephasing and reviews the AAK solution for the Markovian case. In Sec. III we perturbatively study dephasing due to a purely diffusive bath. We present our results for coexisting diffusive and Coulomb (Markovian) baths in Sec. IV, and discuss their relevance to understanding the purely diffusive limit. Sec. V provides an overview of the dual-bath dephasing calculation. This calculation exploits the Airy functions used to solve the quasi-1D Markovian problem exactly. The series expansion for the dephasing rate is expressed in terms of amplitudes that involve sums of integrals over products of Airy functions; these integrals are ultimately calculated numerically. Finally, we discuss our results in Sec. VI including their possible implications for MBL physics and for the apparent saturation of dephasing in quantum wires.

Various technical details are relegated to Appendices. Appendix A collects Gaussian correlator results for vertex operators that appear throughout this work. Appendix B provides additional details for the purely diffusive bath calculation in Sec. III. Appendices C and D present details for the dual-bath calculation summarized in Secs. IV and V. Appendix E applies perturbative techniques to the well-understood screened Coulomb limit for the sake of comparison. Appendix F explains a “series acceleration” technique used to efficiently sum the Airy function amplitudes that arise in the dual-bath calculation. Finally, Appendix G explains an alternative field theory approach to the Markovian and non-Markovian dephasing problems, which was exploited in the (4 − ε) expansion calculation for the diffusive bath in Ref. [22]. Here we highlight mathematical differences between generic dephasing and the Markovian limit. We also show how the AAK result can be derived as an infinite-order diagrammatic resummation.

II. DEPHASING OF WEAK LOCALIZATION (REVIEW)

The weak (anti)localization correction to the dc conductivity is determined by the Cooperon, a propagator defined via the stochastic equation of motion:

\[ \partial_\eta - \frac{D}{2} \nabla^2 + \frac{i}{2} \left( \phi_{\text{cl}}(t + \eta/2, x) - \phi_{\text{cl}}(t - \eta/2, x) \right) \]

\[ \times c^\dagger_{\eta,\eta'}(x, x') = \frac{D}{2} \delta(\eta - \eta') \delta^{(d)}(x - x'). \] (2.1)

In Eq. (2.1), \( c^\dagger_{\eta,\eta'}(x, x') \) denotes the Cooperon, \( t \) and \( \{\eta, \eta'\} \) respectively denote center-of- and relative-time arguments, \( \{x, x'\} \) are position coordinates in \( d \) spatial dimensions, \( D \) is the classical diffusion constant due to elastic impurity scattering, and \( \phi_{\text{cl}} \) is the “classical” component of the scalar potential (as opposed to the quantum component, in the Keldysh formalism). \( \phi_{\text{cl}} \) is a Gaussian stochastic field defined by the correlator:

\[ \langle \phi_{\text{cl}}(\omega, k) \phi_{\text{cl}}(-\omega, -k) \rangle \equiv \Delta(\omega, k) = \coth \left( \frac{\omega}{2kB T} \right) \rho(\omega, k), \] (2.2)

where \( \Delta(\omega, k) \) is the noise kernel (Keldysh propagator); the spectral function for the bath is \( \rho(\omega, k) \). The noise kernel \( \Delta \) encodes real inelastic fermion-fermion scattering processes that are responsible for dephasing and is self-generated by thermal fluctuations of the particle density. The Cooperon arises from interference between quantum amplitudes for forward- and backward-in-time propagating paths in a disordered conductor. The scalar potential \( \phi_{\text{cl}} \) couples to both the causal \( (t + \eta/2) \) and anti-causal \( (t - \eta/2) \) paths, where \( t \) is the global time variable and \( \eta \) is a virtual time argument.

The weak (anti)localization correction to the conduc-
In the Markovian limit, the action relative coordinate \(S\) of Eq. (2.7), 

\[
\delta S = \begin{cases} 
-4e^2/\pi \hbar \mathcal{P}, & \text{WL}, \\
+2e^2/\pi \hbar \mathcal{P}, & \text{WAL}, 
\end{cases} \quad \mathcal{P} = \int_0^\infty d\eta \ c(\eta), 
\tag{2.3}
\]

where \(c(\eta) = (\delta \eta_{\text{c},-\text{c}}(x,x'))\), which is independent of \(t,x\) due to the bath averaging \(\langle \cdots \rangle\). Above, \(\mathcal{P}\) is the virtual return probability and W(A)L corresponds to weak (anti)localization, relevant for the case without (with) spin-orbit coupling. Here we focus on the spin SU(2)-symmetric case, corresponding to WL. Importantly, the Cooperon in the un-dephased limit (i.e. \(\phi_{\text{c},1} = 0\)) is given by \(c_0(\eta) = (D/2)(4\pi D\eta)^{-d/2}\), so that in one or two dimensions the integral in Eq. (2.3) diverges in the infrared, signaling Anderson localization in noninteracting systems. However, for interacting particles, the presence of \(\phi_{\text{c},1}\) generates a finite decay timescale for the bath-averaged Cooperon, ensuring the convergence of Eq. (2.3). This allows for the definition of the dephasing time

\[
\frac{1}{\tau_\phi} = -\lim_{\eta \to \infty} \frac{1}{\eta} \log [c(\eta)]. 
\tag{2.4}
\]

The bath-averaged Cooperon can be expressed via a Feynman path integral [1].

\[
\langle \delta \eta_{\text{c},-\text{c}}(x,x') \rangle = \frac{D}{2} \int_{\mathbf{R}^d} \mathcal{D} \mathbf{r}(\tau) \exp \left[ -\frac{1}{2D} \int_0^\eta d\tau' \left[ \mathbf{r}(\tau') - \mathbf{r}(\tau) \right]^2 - \frac{1}{4} \int_0^\eta d\tau_1 \int_0^\eta d\tau_2 \left\{ \frac{\Delta_1}{2} \left[ \mathbf{r}(\tau_1) - \mathbf{r}(\tau_2) \right] - \frac{\Delta_2}{2} \left[ \mathbf{r}(\tau_1) + \mathbf{r}(\tau_2) \right] \right\} \right]. 
\tag{2.5}
\]

Setting \(x = x', \eta' = -\eta\) and moving into “relative time” and “center-of-time” coordinates, defined by

\[
\rho(\tau) \equiv \mathbf{r}(\tau) - \mathbf{r}(-\tau), \quad \text{and} \quad \mathbf{R}(\tau) \equiv \frac{1}{2} [\mathbf{r}(\tau) + \mathbf{r}(-\tau)], 
\tag{2.6}
\]

we have

\[
c(\eta) = \frac{D}{2} \int_{\mathbf{R}^d} \mathcal{D} \mathbf{r}(\tau) \mathcal{D} \mathbf{R}(\tau) \delta(\rho(\tau) = 0) \exp \left[ -\frac{1}{2D} \int_0^\eta d\tau \left[ \mathbf{R}(\tau) - \mathbf{R}(0) \right]^2 - \frac{1}{4D} \int_0^\eta d\tau \left[ \rho(\tau) \right]^2 - S_I [\mathbf{R}(\tau), \rho(\tau)] \right], 
\tag{2.7}
\]

where the contribution to the action of the noise kernel is given by

\[
S_I [\mathbf{R}(\tau), \rho(\tau)] = \int \frac{d\omega}{2\pi} \int \frac{d^d \mathbf{k}}{(2\pi)^d} \Delta(\omega, \mathbf{k}) \int_0^\eta d\tau_a \int_0^\eta d\tau_b \left[ e^{-i\omega(\tau_a - \tau_b)/2} - e^{-i\omega(\tau_a + \tau_b)/2} \right] 
\times e^{i \mathbf{k} \cdot [\mathbf{R}(\tau_a) - \mathbf{R}(\tau_b)]} \sin \left[ \frac{\mathbf{k} \cdot \rho(\tau_a)}{2} \right] \sin \left[ \frac{\mathbf{k} \cdot \rho(\tau_b)}{2} \right]. 
\tag{2.8}
\]

In Eq. (2.7), \(\mathbf{R}_0\) is the free boundary condition of the center-of-mass coordinate \(\mathbf{R}(\tau)\) at \(\tau = 0\). By contrast, the relative coordinate \(\rho(\tau)\) satisfies Dirichlet boundary conditions: \(\rho(\eta) = \rho(0) = 0\) [37].

### A. Review of Markovian dephasing

There is a massive reduction in the complexity of the problem in the Markovian case of a frequency-independent bath kernel [1]. In this case, \(\Delta(t,x) = \delta(t) \Delta_M(x)\), which removes the direct time-dependence of the bath in Eq. (2.5). Explicitly, if \(\Delta(\omega, \mathbf{k}) = \Delta_M(\mathbf{k})\), Eq. (2.8) simplifies to

\[
S_I [\mathbf{R}(\tau), \rho(\tau)] \to S_M [\rho(\tau)] = 2 \int \frac{d^d \mathbf{k}}{(2\pi)^d} \Delta_M(\mathbf{k}) \int_0^\eta d\tau \left\{ \sin \left[ \frac{\mathbf{k} \cdot \rho(\tau)}{2} \right] \right\}^2 = \int_0^\eta d\tau \left\{ \Delta_M[0] - \Delta_M[\rho(\tau)] \right\}. 
\tag{2.9}
\]

In the Markovian limit, the action \(S_M\) has no dependence on the field \(\mathbf{R}(\tau)\), and the \(\mathbf{R}\)-path integration is
equal to one. The path integral in Eq. (2.7) reduces to the propagator for a single-particle quantum mechanics problem,
\[
c_M(\eta) = \frac{D}{2} \langle \rho = 0 | e^{-\eta H} | \rho = 0 \rangle,
\]
where we have defined the single-particle central-potential Hamiltonian
\[
\hat{h} \equiv -D \nabla^2 + \hat{\Delta}_M[0] - \hat{\Delta}_M[\rho].
\]
This simplification can also be seen in a field theory approach [23]. In that framework, only a set of maximally crossed rainbow diagrams (a subset of the SCBA) contribute [Appendix G3].

B. Dynamically screened Coulomb interactions

Here we review dephasing due to dynamically screened Coulomb interactions [1], focusing on many-channel, quasi-1D wires. The noise kernel is
\[
\Delta_M(\omega, k) = -2 \coth \left( \frac{\omega}{2k_BT} \right) \text{Im} \left[ \frac{V_0(k)}{1 - D_R[0](\omega, k)V_0(k)} \right] \\
\simeq \left( \frac{4k_BT}{\kappa_0} \right) \frac{1}{Dk^2},
\]
where
\[
D_R[0](\omega, k) = \frac{-\kappa_0 Dk^2}{Dk^2 - i\omega}
\]
is the semiclassical, retarded polarization function describing density diffusion in the disordered conductor, \(\kappa_0\) is the bare compressibility, and \(V_0(k)\) is the bare three-dimensional Coulomb potential.

The approximation in Eq. (2.12) is twofold. First, we take \(|D_R[0](\omega, k)V_0(k)|\) large compared to one, due to the plasmonic (logarithmic) enhancement of \(V_0(k)\) as \(k \to 0\) [39]. Second, we also expand in low \(\omega/k_BT\),
\[
\coth(\omega/2k_BT) \simeq 2k_BT/\omega + O(\omega/k_BT).
\]
By cutting out high-frequency processes, we introduce a short-range ultraviolet cutoff for the bath. This is justified because interaction-mediated processes with \(|\omega|\) larger than \(k_BT\) contribute only to the conductivity via the virtual Altshuler-Aronov correction [4]. A formal calculation retaining higher frequencies would not expand the coth and keep the full quantum form of the noise kernel. In order to avoid inconsistency, in the latter case it is necessary to also retain Pauli-blocking counterterms that we have dropped here [10]. These terms played a role in the theoretical controversy concerning the observed low-temperature saturation of the dephasing rate in 1D systems [1, 5, 8, 10]. The expansion in Eq. (2.12) replacing the quantum bath with classical Johnson-Nyquist noise is that of AAK and is physically correct [1, 4, 10].

Eq. (2.12) implies that screened Coulomb interactions can be well-approximated by a Markovian kernel, so that the bath-averaged Cooperon obtains from Eqs. (2.10) and (2.11). The effective central potential is
\[
\tilde{\Delta}_M(0) - \tilde{\Delta}_M(\rho) = \frac{\Gamma_M D}{\rho},
\]
where we define the coupling constant
\[
\Gamma_M \equiv \frac{2k_BT}{\kappa_0},
\]
which sets an intrinsic length scale
\[
a = \left( \frac{\Gamma_M}{D^2} \right)^{-1/3} = \left( \frac{\kappa_0 D^2}{2k_BT} \right)^{1/3}.
\]
It follows from Eqs. (2.11) and (2.15) that the one-dimensional Cooperon is the imaginary-time propagator for the single-particle Hamiltonian
\[
\hat{h} = D \left( -\partial^2/\partial \rho^2 + |\rho|/a^3 \right).
\]
Diagonalizing this Hamiltonian gives the bound state energies
\[
\varepsilon_{2n} = -\alpha_n' \left( D/a^2 \right),
\]
\[
\varepsilon_{2n+1} = -\alpha_n \left( D/a^2 \right),
\]
and the orthonormal eigenfunctions [40]
\[
\psi_{2n}(\rho; a) = \frac{1}{\sqrt{2\alpha_n}} \text{Ai}(\alpha_n') \left( \left| \frac{\rho}{a} \right| + \alpha_n' \right),
\]
\[
\psi_{2n+1}(\rho; a) = \frac{1}{\sqrt{2\alpha_n}} \text{sgn}(\rho) \text{Ai}(\alpha_n) \left( \left| \frac{\rho}{a} \right| + \alpha_n \right),
\]
where \(n \in \{0, 1, 2, \ldots\}\), and \(\alpha_n\) and \(\alpha_n'\) respectively denote the \((n+1)\)th (strictly negative) zero of the Airy function \(\text{Ai}(z)\) or its derivative \(\text{Ai}'(z) \equiv (dz/dz)\text{Ai}(z)\).

The eigenfunctions in Eqs. (2.20a) and (2.20b) allow the explicit computation of the expectation value in Eq. (2.10) for \(c_M(\eta)\) in one dimension:
\[
c_M(\eta) = \frac{D}{4\alpha} \sum_{j=0}^{\infty} \frac{1}{|\alpha_j|} \exp \left( -\eta D/a^2 |\alpha_j'| \right)
\]
\[
\equiv \frac{D}{4\alpha} \int_0^\infty \frac{\eta D}{a^2} \cdot
\]
We note that \((\eta D/a^2)\) is a dimensionless time variable and that the sum in Eq. (2.21) is only over the even-parity energies, since the odd-parity wavefunctions vanish at the
origin. This yields the AAK dephasing timescale
\[ \tau_\phi \simeq \left( \frac{1}{D} \left( \frac{2k_B T}{\kappa_0} \right)^2 \right)^{-1/3}. \]  
(2.22)

Finally, the return probability is
\[ P = \int_0^\infty d\eta \ c_M(\eta) = \frac{1}{4} \sum_{n=0}^\infty \frac{1}{(\alpha_n^2)^2} \]
\[ = \frac{1}{4} \left( \frac{\kappa_0 D^2}{2k_B T} \right)^{1/3} \frac{2\pi}{3^5 \eta^2 (2/3)}. \]  
(2.23)

Via Eq. (2.3), this gives the famous AAK result for the weak localization correction to the conductivity of a quasi-1D wire, \( \sigma_{WL} \propto -(k_B T)^{-1/3} \).

The summation over Airy derivative function zeros in Eq. (2.23) is a known identity [10]. In the sequel, we will need to be able to numerically evaluate similar sums, which are slowly convergent. To do so efficiently, we will introduce a “series acceleration” technique [Appendix F].

### III. DEPHASING BY A DIFFUSIVE BATH: PERTURBATION THEORY

In this section, we attempt to understand dephasing in a setting intimately related to many-body localization (MBL) [18, 19, 27]. We study the dephasing of the ergodic phase of an MBL candidate system by perturbatively evaluating Eq. (2.5) in the presence of a diffusive bath.

Our calculation models a 1D ultracold Fermi gas with short-ranged interactions. We focus on the many-channel version with weak disorder, so that weak localization theory applies at intermediate temperatures [1–4]. Hydrodynamic modes in the ergodic phase of a dirty fermion system are generally diffusive [29]. As a result, in the case of short-range interactions, the noise bath governing the thermalization of the system is also diffusive [17, 28].

The diffusive noise kernel is
\[ \Delta_t(\omega, k) = \Gamma_t \left( \frac{2D_t k^2}{D^2 k^4 + \omega^2} \right). \]  
(3.1)

For \( |\omega| \lesssim k_B T \), this is the approximate semiclassical, diffusive Keldysh propagator for particle density fluctuations in the fermion gas with quenched disorder, as arises due to short-ranged inelastic particle-particle collisions [28]. The coupling constant is
\[ \Gamma_t = 3 \frac{\gamma_t^2 k_B T}{(1 - \gamma_t) \chi_0}, \]  
(3.2)

where \( \gamma_t \) is the dimensionless interaction strength (Finkel’stein coupling parameter [28, 29]).

In the sequel, we will consider coexisting diffusive and Markovian baths, with the former (latter) mediated by short-ranged spin exchange (dynamically screened Coulomb) interactions. In that context, \( \gamma_t \) denotes the spin triplet channel interaction strength (hence the “t” subscript), while \( \chi_0 \) is the bare spin susceptibility. For contact interactions in an ultracold Fermi gas, \( \chi_0 \) is the compressibility. The diffusion constant \( D_t \) in Eq. (3.1) differs from the bare one entering the Cooperon [Eq. (2.1)], due to an interaction renormalization [29].

\[ \beta \equiv \frac{D_t}{D} = \frac{1}{1 - \gamma_t}. \]  
(3.3)

Here and throughout this paper, we will use the symbol \( \beta \) to refer to this dimensionless ratio (and not the inverse temperature). In the context of itinerant spin exchange interactions in a quantum wire, one typically has an attractive spin-triplet channel coupling strength \( \gamma_t < 0 \). The Stoner instability towards ferromagnetism corresponds to the limit \( \gamma_t \rightarrow -\infty \) [29]. Repulsive interactions instead give \( \gamma_t > 0 \); \( \gamma_t \rightarrow 1 \) corresponds to the incompressible limit [29].

The AAK mapping to a single-particle problem depends crucially on the Markovian nature of the noise kernel and cannot be applied here; the noise action in Eq. (2.8) remains a nonlocal function of both the center-of-mass \( R(\tau) \) and relative \( \rho(\tau) \) coordinates. In this section, we present a purely perturbative calculation for dephasing due to the diffusive bath in Eq. (3.1). Without moving to the center-of-time and relative coordinates, we evaluate the Cooperon in Eq. (2.5) via the cumulant expansion,

\[ c_t(\eta) = \frac{D}{2} \int_{r(-\eta)=0}^{r(\eta)=0} Dr(\tau) e^{-\frac{\eta}{2} \int dr r^2(\tau) - S_t[r(\tau)]} \]
\[ = c_0(\eta) \exp \left[ -(S_t)_0 + \frac{1}{2} \left( \langle S_t^2 \rangle_0 - \langle S_t \rangle_0^2 \right) + \cdots \right], \]  
(3.4)

FIG. 1: The coefficient function \( G_t(\beta) \) for the first-order cumulant expansion result in Eqs. (3.7) and (3.8), which determines the lowest-order superexponential dephasing of the Cooperon due to the diffusive bath [Eq. (3.4)]. Here \( \beta \) is the ratio of the interacting and bare diffusion constants defined by Eq. (3.3).
where the bare Cooperon is
\[ c_0(\eta) = (D/2)(4\pi D\eta)^{-1/2}, \quad (3.5) \]

\( \langle \cdots \rangle_0 \) denotes a functional average with respect to the noiseless action, and the bath-induced interaction is
\[ S_I[r(\tau)] = \frac{\Gamma_\tau}{4} \int \frac{dk}{2\pi} \int \frac{dr_a}{\eta} \int \frac{dr_b}{\eta} e^{ik[r(\tau_a) - r(\tau_b)]} \]
\[ \times \left[ e^{-DÎ·k^2|\tau_a - \tau_b|/2} - e^{-DÎ·k^2|\tau_a + \tau_b|/2} \right]. \quad (3.6) \]
The cumulant expansion in the bath coupling \( \Gamma_\tau \) boils down to the computation of the expectation values \( \langle S_I^s \rangle_0 \). At first order, we only need to compute \( \langle S_I^s \rangle_0 \). We note that the functional average over \( r(\tau) \) affects only the exponential factor in the top line of Eq. (3.6). Performing this average to obtain the vertex operator correlator \([\text{Appendix A} \rangle\) as well as the Gaussian integral over \( k \) gives
\[ \langle S_I^s \rangle_0 = \left( \Gamma_\tau \frac{\eta^{3/2}}{\sqrt{D}} \right) G_1(\beta), \quad (3.7) \]
where \( G_1(\beta) \) is a dimensionless function of the diffusion constant ratio \( \beta \) [Eq. (3.3)],
\[ G_1(\beta) = \sqrt{\frac{2}{\pi}} \int \frac{d\tau_a}{1 - \Gamma_\tau} \int \frac{d\tau_b}{\tau_a} \left[ g_1(\beta, \tau_a, \tau_b)^{-1/2} - g_2(\beta, \tau_a, \tau_b)^{-1/2} \right], \quad (3.8) \]
and where the \( g_{1,2} \) functions are defined by
\[ g_1(\beta, \tau_a, \tau_b) = (\beta + 1)(\tau_b - \tau_a) - \frac{1}{2}(\tau_b - \tau_a)^2, \quad (3.9) \]
The amplitude \( G_1(\beta) \) is plotted in Fig. 1. Since \( G_1(\beta) \) is positive, the action of the bath is to suppress (dephase) the Cooperon with increasing virtual time \( \eta \). However, Eqs. (3.7) and (3.4) predict a superexponential damping of the Cooperon, and thus do not define a finite dephasing rate.

To better interpret the first-order result, we continue the calculation to second order, requiring the evaluation of the expectation value for
\[ \langle S_I^s \rangle_0 = \frac{\Gamma_\tau^2}{16} \int \frac{dk_1}{2\pi} \int \frac{dk_2}{2\pi} \int \frac{dr_{1a}}{\eta} \int \frac{dr_{1b}}{\eta} \int \frac{dr_{2a}}{\eta} \int \frac{dr_{2b}}{\eta} \left[ e^{-DÎ·k_1^2|\tau_{1a} - \tau_{1b}|/2} - e^{-DÎ·k_1^2|\tau_{1a} + \tau_{1b}|/2} \right] \]
\[ \times \left[ e^{-DÎ·k_2^2|\tau_{2a} - \tau_{2b}|/2} - e^{-DÎ·k_2^2|\tau_{2a} + \tau_{2b}|/2} \right] \]
\[ \times \left( e^{ik_1[r(\tau_{1a}) - r(\tau_{1b})]} e^{ik_2[r(\tau_{2a}) - r(\tau_{2b})]} \right)_0. \quad (3.10) \]
The 4-point vertex function correlator on the last line of this equation is evaluated in closed form in Appendix A. We note that Eq. (3.10) is invariant under the symmetries \( \tau_{1a} \leftrightarrow \tau_{1b}, \tau_{2a} \leftrightarrow \tau_{2b}, \) and \( (\omega_1, k_1, \tau_{1a}, \tau_{1b}) \leftrightarrow (\omega_2, k_2, \tau_{2a}, \tau_{2b}) \). This 8-fold symmetry group leaves 3 distinct topological classes of the 24 distinct time-orderings, and we may thus reduce to the case where \( \tau_{1a} < \tau_{1b}, \tau_{2a} < \tau_{2b}, \) and \( \tau_{1a} < \tau_{2a} \). We define the three inequivalent time-sectors \( \Omega_s \) to be
\[ \Omega_s \equiv \begin{cases} \{ \tau_{1a} < \tau_{1b} < \tau_{2a} < \tau_{2b} \} & s = 1, \\ \{ \tau_{1a} < \tau_{2a} < \tau_{1b} < \tau_{2b} \} & s = 2, \\ \{ \tau_{1a} < \tau_{2a} < \tau_{2b} < \tau_{1b} \} & s = 3. \end{cases} \quad (3.11) \]
These correspond to the three diagrams shown in Fig. 2. The form of the functional average depends upon the topological class of the time-ordering.
Using the vertex operator correlator from Appendix A, the momentum integrals in Eq. (3.10) can be obtained in closed form. The final result can be expressed as follows,
\[ \langle S_I^s \rangle_0 = \frac{\Gamma_\tau^2 \eta^3}{D} \left[ G^{(1)}_2(\beta) + G^{(2)}_2(\beta) + G^{(3)}_2(\beta) \right], \quad (3.12) \]
where \( G^{(s)}_2 \) is a dimensionless function corresponding to the topological sector \( s \). These functions are defined explicitly in Appendix B as parametric integrals over rescaled \( \{ \tau_{1a}, \tau_{1b}, \tau_{2a}, \tau_{2b} \} \) variables [Eq. (3.10)].

The final result for the diffusive bath-averaged Cooperon, computed through second order in the cumulant expansion, is given by
\[ c_s(\eta) = c_0(\eta) \exp \left[ - \left( \frac{\eta^{3/2}}{\sqrt{D}} \right) G_1(\beta) \right] \]
\[ + \left( \frac{\eta^{3/2}}{\sqrt{D}} \right) G^{(T)}_2(\beta) + O(\Gamma_\tau^2) \quad (3.13) \]
The cumulant expansion in Eq. (3.13) is well-defined because the integrals that determine the amplitude functions $G_1(\beta)$ and $G_2^{(T)}(\beta)$ are free of divergences in one dimension. (In 2D or higher, the cumulant expansion is plagued by UV divergences; these can be regularized by self-consistency, but see below.) Nevertheless, no finite dephasing rate as in Eq. (2.4) can be identified, because the expansion is a series in powers of $(\Gamma_1 \eta / D)$. Moreover, this series evidently breaks down for long virtual times $\eta \gtrsim (D/\Gamma_1^2)^{1/3}$, signaling a failure of perturbation theory. The Cooperon is needed for arbitrarily large $\eta$, in order to compute the weak localization correction in Eq. (2.3).

The most interesting aspect of the result in Eq. (3.13) is the sign of the second-order correction. As shown in Fig. 3, the net coefficient $G_2^{(T)}(\beta)$ is positive and nonzero for $\beta > 0$. Fig. 3 shows that this is due to a competition between terms coming from the different topological sectors, which do not cancel the square of the first-order contribution. The range plotted in Figs. 3 and 4 corresponds to interparticle scattering due to attractive interactions $\gamma_t < 0$ [Eq. (3.3)]; $G_2^{(T)}(\beta)$ remains positive and nonzero for $\beta > 1$, corresponding to repulsive interactions. We conclude that at second order, the interaction of the Cooperon with the diffusive bath gives a net rephasing contribution, and this quickly overwhelms the first-order dephasing result when $\eta \gtrsim (D/\Gamma_1^2)^{1/3}$. The ultimate fate of the Cooperon at long times requires a nonperturbative treatment of the diffusive bath.

We note that the self-consistent Born approximation (SCBA) is not sufficient to stabilize these results. In the SCBA, one sums the set of all non-crossing diagrams (as defined using an alternative field theory language, see Appendix G). This yields the self-consistent equation [22]

$$\tau_{SCBA}^{-1} = 2 \int \frac{d\omega}{2\pi} \int \frac{d^dk}{(2\pi)^d} \frac{\Delta_i(\omega, k)}{Dk^2 - i\omega + \tau_{SCBA}^{-1}}. \quad (3.15)$$

Evaluating this in 1D, using Eq. (3.1) gives

$$\tau_{SCBA}^{-1} = \left( \frac{\Gamma_i^2}{D + D_t} \right)^{1/3} \propto (k_B T)^{2/3},$$

identical to the temperature dependence obtained by AAK [1] for the Markovian screened Coulomb bath [Eq. (2.22)]. However, adding the “mass” $\tau_{SCBA}^{-1}$ to the

FIG. 2: Diagrams giving the three topologically distinct contributions to the Cooperon due to the diffusive noise bath at second order in perturbation theory. These correspond to the time-ordering sectors $\{\Omega_1, \Omega_2\}$ in Eq. (3.11). From top to bottom, we have “sector 1” $\Omega_1$, “sector 2” $\Omega_2$, and “sector 3” $\Omega_3$; we also refer to these amplitudes as “double,” “crossed,” and “nested,” respectively. We show in Appendix A how the form of the correlator depends on the topology of the time-ordering.

$$G_2^{(T)}(\beta) = G_2^{(1)}(\beta) + G_2^{(2)}(\beta) + G_2^{(3)}(\beta) - |G_1(\beta)|^2.$$  

$(3.14)$

FIG. 3: The coefficient function $G_2^{(T)}(\beta)$ for the second-order cumulant expansion result in Eqs. (3.13) and (3.14). Since $G_2^{(T)}(\beta) > 0$, this shows that the second-order cumulant gives a superexponential rephasing contribution to the Cooperon in Eq. (3.13), due to the interaction with the diffusive bath. Here $\beta$ is the ratio of the interacting and bare diffusion constants defined by Eq. (3.3). See Fig. 4 for the plot of the individual components of Eq. (3.14) that yield the total coefficient.

FIG. 4: Plot of the individual contributions to the total second-order coefficient function $G_2^{(T)}(\beta)$ defined by Eq. (3.14), plotted in Fig. 3. The second order contribution to the cumulant expansion in Eq. (3.13) gives a net rephasing, due to the combination of the competing terms that do not exactly cancel out. The contributions are indicated as A: double diagram, $G_2^{(1)}(\beta)$, B: the square of first order term, $|G_1(\beta)|^2$, C: the crossed diagram, $G_2^{(2)}(\beta)$, and D: the nested diagram, $G_2^{(3)}(\beta)$ [see Fig. 2].
bare Cooperon $c_0(\eta)$ merely appends the decaying exponential prefactor $\exp(-\eta/\tau_{SCBA})$ to the path integral in Eq. (3.4). At large virtual times $\eta \rightarrow \infty$, linear dephasing is overpowered by the second-order terms contributing to Eq. (3.13) that are neglected in the SCBA, and still give a nonzero contribution proportional to $\eta^3$.

These results can be compared with those of AAK for the screened Coulomb Markovian bath, reviewed in Sec. III. In that case there is an exact solution [Eq. (2.21)]. However, one could instead employ a perturbative calculation similar to the one presented above. Performing the cumulant expansion for the Markovian bath [Appendix D], one finds the same power-law behavior in $\eta$ seen above in Eq. (3.13) [10]. The $\eta^{3/2}$-dependence is generic to perturbing around the bare Cooperon in 1D, and is not tied to the diffusive character of the bath.

For the diffusive bath, we find that every order in the cumulant expansion is governed by a competition between many dephasing and rephasing terms. Our second-order result in Eq. (3.13) demonstrates that rephasing diagrams may dominate at any given order. By contrast, the cumulant expansion for the Markovian bath [Appendix D] yields a single term at each order. This difference in complexity can also be seen in the field theory description [Appendix G].

The path integral Eq. (2.5) gives a strongly coupled field theory [22] governing the dephasing of a system with a diffusive noise bath. The bare cumulant expansion breaks down after short virtual times, so that a nonperturbative technique is required to characterize the dephasing of the system. However, the SCBA is not sufficient to stabilize the theory against additional perturbative corrections. In the next two sections, we employ an additional Markovian noise bath (which we treat exactly) as an infrared regularization; this stabilizes the perturbation theory for the diffusive, non-Markovian bath at long virtual times [see Eq. (4.1)].

Finally, we note that the calculation presented in this section can also be carried out in a field theory formalism, and that there is a well-defined mapping between the Feynman diagrams there and the different contributions seen here in the cumulant expansion. This connection is described in Appendix [G].

IV. DEPHASING DUE TO COMBINED DIFFUSIVE AND MARKOVIAN BATHS: RESULTS

We demonstrated in Sec. III that a naive perturbative treatment of the diffusive noise bath modulating the Cooperon in Eq. (2.5) is insufficient to determine the dephasing time [Eq. (2.4)]. We argued that the standard partial summation of perturbation theory [the self-consistent Born approximation (SCBA)] does not stabilize the calculation against neglected perturbative corrections. More work is required to understand dephasing in such a weakly disordered, quasi-1D fermion system with pure short-ranged interactions.

To understand the effects of the diffusive noise bath, in this section we study coexisting interactions. In particular, we consider the diffusive kernel [Eq. (3.1)] in parallel with the Markovian kernel in Eq. (2.15). This scenario corresponds to a quasi-1D, many-channel quantum wire with spin SU(2) symmetry, possessing both long-ranged Coulomb and short-ranged, spin exchange interactions. These interactions are respectively associated to the charge and spin density hydrodynamic modes, and each gives rise to its own noise bath that interacts with the Cooperon [17, 28, 29].

We treat the Markovian bath exactly, extending the AAK solution reviewed in Sec. III, whilst simultaneously employing the cumulant expansion [Eq. (3.4)] for the diffusive bath. We find that the Markovian bath provides a physical infrared regularization of the terms computed in the perturbative expansion for the diffusive bath. Unlike the bare expansion presented in Sec. III or the SCBA, this regularization stabilizes perturbation theory at long virtual times. This is due to nontrivial cancellations between higher-order terms, detailed in Sec. V, with no analogue in the bare expansion [Eq. (3.13)].

At first order, we find that the diffusive bath enhances the dephasing rate, but at second order we again find a positive rephasing contribution. Interestingly, this exactly parallels the short-time expansion for the purely diffusive bath in Eq. (4.13). By contrast to that calculation, the results here obtain in the limit of large virtual times $\eta \rightarrow \infty$. In the latter limit, the dual bath-averaged
Cooperon can be cast in the form

\[ \frac{c(n)}{c_M(n)} = A(\beta) \exp \left\{ -\frac{\eta D}{a^2} \left[ \left( \frac{\Gamma_e}{\Gamma_M} \right) C_1(\beta) - \left( \frac{\Gamma_e}{\Gamma_M} \right)^2 C_2^{(T)}(\beta) \right] + \mathcal{O}\left( \left( \frac{\Gamma_e}{\Gamma_M} \right)^3 \right) \right\} \tag{4.1} \]

where the prefactor \( A(\beta) \) and rate coefficients \( C_1(\beta) \) and \( C_2^{(T)}(\beta) \) are dimensionless functions of the diffusion constant ratio \( \beta \), defined by Eq. (3.3). In Eq. (4.1), \( c_M(n) \) is the exact result for the Markovian-dephased Cooperon in Eq. (2.21), while the coupling strengths \( \Gamma_M \) and \( \Gamma_e \) for the Coulomb Markovian and spin-triplet diffusive baths were defined by Eqs. (2.16) and (3.2), respectively.

The rate coefficient functions \( C_1(\beta) \) and \( C_2^{(T)}(\beta) \) are both positive, so that the former (latter) enhances (suppresses) the dephasing relative to the Markovian result \( c_M(n) \). Similar to the second-order coefficient in the bare expansion for the diffusive bath [Eqs. (3.13) and (3.14)], the second-order rate coefficient obtains from a combination of several terms, corresponding to contributions from the three different time-ordering topologies expanded in Eqs. (3.11) and Fig. 2 minus the square of the first-order result. The net result can be expressed by the combination

\[ C_2^{(T)}(\beta) = C_4(\beta) - C_1(\beta) C_2(\beta) + C_7(\beta) + C_8(\beta), \tag{4.2} \]

where the components \( \{C_j(\beta)\} \) are precisely defined in Appendix C2. Each of the functions \( \{C_j(\beta)\} \) can be expressed through one or more infinite summations over the Airy bound states that solve the Markovian problem [Eqs. (2.19) and (2.20)]; summands are given by integrals over matrix elements involving these eigenfunctions. Figs. 5 and 6 show that the sign of these functions give net dephasing and rephasing contributions at first and second order, respectively. We note that the dimensionless perturbative parameter in the dual-bath cumulant expansion Eq. (4.1) is the ratio of the bath coupling constants \( (\Gamma_e/\Gamma_M) \), which is independent of temperature (unless further renormalization of the triplet coupling strength is taken into account—see Sec. VI B), in contrast to the pure diffusive bath expansion in Eq. (3.13).

The fact that the second-order correction in Eq. (4.1) is rephasing is a main result of this section. This is similar to the pure diffusive bath result in Eq. (3.13), except that Eq. (4.1) is well-defined in the long-virtual-time limit \( \eta \to \infty \), and gives a valid dephasing time via Eq. (2.4). The advent of rephasing corrections due to the diffusive bath beyond first order was anticipated by the RG study in Ref. [22], which located a nontrivial fixed point in a \( d = 4 - \epsilon \) expansion. The fixed point arises due to vertex corrections neglected in the SCBA [Eq. (3.15)] that suppress the Cooperon-bath coupling strength. Such corrections are absent in the Markovian case [Appendix G 3].

**A. Comparison with self-consistent calculations**

In Sec. III, we argued that the perturbative calculation of dephasing due to the purely diffusive bath is not stabilized by the SCBA [Eqs. (3.15) and (3.16)]. Here we discuss how the long-virtual-time result for the combined baths obtained in Eq. (4.1) compares to self-consistent calculations.

On physical grounds (but see below), low frequencies \( |\omega| < \tau_0^{-1} \) are not expected to contribute to dephasing [17,33,34]. This motivates the self-consistent truncation of first-order perturbation theory,

\[ \frac{1}{\tau_0} = 2 \int \frac{dk}{2\pi} \int_{\tau_0^{-1}}^{\infty} \frac{d\omega}{2\pi} \frac{2Dk^2}{k^2 + \omega^2} \Delta(\omega, k), \tag{4.3} \]

where \( \Delta(\omega, k) \) is the noise kernel [cf. the SCBA in Eq. (3.15)]. Applying this procedure to the 1D dual-
bath Cooperon studied in this (and the next) section, we find the result

\[
\frac{1}{\tau_\phi} = \frac{2D}{\pi^{2/3}a^2} \left[ 1 + \left( \frac{\Gamma_t}{\Gamma_M} \right) H(\beta) \right]^{2/3} = \frac{2D}{\pi^{2/3}a^2} \left[ 1 + \frac{2}{3} \left( \frac{\Gamma_t}{\Gamma_M} \right) H(\beta) - \frac{1}{9} \left( \frac{\Gamma_t}{\Gamma_M} \right)^2 [H(\beta)]^2 + O\left( \frac{\Gamma_t}{\Gamma_M} \right)^3 \right],
\]

(4.4)

where

\[
H(\beta) = \frac{\sqrt{\beta}}{(1 + \sqrt{\beta})(1 + \beta)}.
\]

This result shares some features with Eq. (4.1), in particular the appearance of a second-order rephasing contribution. However, the numerical prefactor is incorrect for the pure Coulomb contribution, and more importantly the coefficient function at \(n^{\text{th}}\) order \([H(\beta)]^n\) is qualitatively incorrect. The function \(H(\beta)\) vanishes as \(\beta^{1/2}\) in the \(\beta \to 0\) limit; this corresponds to strong interaction coupling \(\gamma_i \to -\infty\) [Eq. (3.3)]. By contrast, the coefficient functions \(C_1(\beta)\) and \(C_2(\beta)\) shown in Figs. 5 and 6 asymptote to nonzero values as \(\beta \to 0\). This discrepancy is an order-of-limit issue; the \(\eta \to \infty\) and \(\beta \to 0\) limits do not commute. The self-consistent result in Eq. (4.4) obtains at first order in perturbation theory, valid at best for short virtual times \(\eta \leq 1/\tau_\phi\).

On the other hand, the result in Eq. (4.1) with coefficient functions \(\{C_1(\beta), C_2(\beta)\}\) obtains only in the large \(\eta\)-limit. Since \(\beta \propto D_t\), the effect of the diffusive bath must vanish at \(\beta = 0\), see Eq. (3.5). Eq. (4.1) is valid for \(D\eta/a^2 \gtrsim 1/\beta\). The controlled result in Eq. (4.1) is particularly relevant in the context of the RG enhancement of the spin exchange interaction \(\gamma_i\) near a MIT [29,32].

Another key point is that the second-order rephasing term in the self-consistent result obtained in Eq. (4.4) depends sensitively on the cutting scheme, due to the strong infrared divergence in Eq. (4.3). Instead of applying Eq. (4.3) simultaneously to the Markovian and diffusive baths, we can instead use the AAK result for the dephasing time due to the Coulomb bath, \((\tau_\phi^{AAK})^{-1} = |\alpha_0|^2D/a^2\) [Eq. (2.21)] to cut the frequency integral for the correction due to the diffusive bath. This gives

\[
(\frac{1}{\tau_\phi})_{\text{diff}} = \frac{4}{\pi} \left( \frac{\Gamma_t}{\sqrt{2D}} \right) H(\beta) \tau_\phi^{AAK} = \frac{2^{3/2}}{\pi |\alpha_0|^3/2} \left( \frac{D}{a^2} \right) \left( \frac{\Gamma_t}{\Gamma_M} \right) H(\beta),
\]

(4.6)

with no second-order rephasing correction.

We conclude that the sensitive dependence on the infrared makes self-consistency even qualitatively incorrect for the dephasing of quasi-1D systems due to a diffusive bath, with or without an additional regularizing Markovian bath.

V. DEPHASING DUE TO COMBINED DIFFUSIVE AND MARKOVIAN BATHS: \(\text{CALCULATION}\)

A. General method

In this section we provide an overview of the calculation leading to the dual-bath result in Eq. (4.1). This arises due to inelastic electron-electron scattering mediated by both screened Coulomb and spin-triplet exchange interactions, encoded respectively in the Markovian AAK bath [Eq. (2.12)] and the diffusive (non-Markovian) bath [Eq. (4.1)]. We employ the same cumulant expansion as in Sec. III expanding perturbatively in the diffusive bath whilst treating the Markovian bath exactly. The latter requires that we work in terms of the relative- \(\rho(\tau)\) and center-of-time \(\tau(\tau)\) coordinates [see Eq. (2.8)]. We define \(c_M(\eta)\) to be the exact bath-averaged Cooperon in the pure Markovian limit, given by Eqs. (2.10) and (2.21).

The dual-bath-averaged Cooperon is expressed as the path integral

\[
\mathcal{Z}(\beta) = \frac{D}{2} \int d\rho(0) \int d\rho(\eta) \rho(0) = \rho(\eta) \left\{ -\int_0^\beta d\tau \left[ \frac{1}{D} \left[ \dot{\rho}(\tau) \right]^2 + \frac{1}{4D} \left[ \dot{\tau}(\tau) \right]^2 + \Gamma_M |\rho(\tau)|^2 \right] \right\},
\]

(5.1)

where \(S_I\) is as in Eq. (2.8), with \(\Delta(\omega, k) \to \Delta_\epsilon(\omega, k)\) given by Eq. (3.1).

We let \(\langle \cdots \rangle_\beta\) and \(\langle \cdots \rangle_0\) denote the averages with respect to the noiseless \(\tau(\tau)\) and Markovian-bath-averaged \(\rho(\tau)\) actions, respectively. As in Sec. III the cumulant expansion boils down to the calculation of expectation values of
powers of the perturbing action. In general, to do an \(n\)th order calculation, we must evaluate

\[
(S^{\eta}_n)_{0} = \Gamma_0 \int \frac{dk_1}{2\pi} \cdots \int \frac{dk_n}{2\pi} \int \frac{dt_1}{2\pi} \cdots \int \frac{dt_n}{2\pi} \int \frac{\tau_1}{0} \cdots \int \frac{\tau_n}{0} d\tau_{nb} \times \left[ e^{-D_i k^2 (\tau_{a} - \tau_{b})/2} - e^{-D_i k^2 (\tau_{a} + \tau_{b})/2} \right] \times \cdots \times \left[ e^{-D_i k^2 (\tau_{na} - \tau_{nb})/2} - e^{-D_i k^2 (\tau_{na} + \tau_{nb})/2} \right] 
\]

\[
\times \left\langle \exp \left[ ik_1 \left( R(\tau_{a}) - R(\tau_{b}) \right) \right] \times \cdots \times \exp \left[ ik_n \left( R(\tau_{na}) - R(\tau_{nb}) \right) \right] \right\rangle_{0}^{R} \times \left\langle \sin \left[ \frac{k_1 \rho(\tau_{a})}{2} \right] \sin \left[ \frac{k_1 \rho(\tau_{b})}{2} \right] \times \cdots \times \sin \left[ \frac{k_n \rho(\tau_{na})}{2} \right] \sin \left[ \frac{k_n \rho(\tau_{nb})}{2} \right] \right\rangle_{0}^{R},
\]

(5.2)

where the elementary frequency integrations have already been carried out via

\[
\int \frac{d\omega}{2\pi} \left( \frac{2D_i k^2 + \omega^2}{D_i k^2} \right) \left[ e^{-i\omega(\tau - \tau_{a})/2} - e^{-i\omega(\tau + \tau_{b})/2} \right] = \exp \left[ -D_i k^2 \left( \frac{\tau_{b} - \tau_{a}}{2} \right) \right] - \exp \left[ -D_i k^2 \left( \frac{\tau_{b} + \tau_{a}}{2} \right) \right]
\]

\[
\equiv \tilde{T}_1(D_i, k, \tau_a, \tau_b) - \tilde{T}_2(D_i, k, \tau_a, \tau_b).
\]

(5.3)

We have two functional averages to perform:

\[
F^R_{n}(k', \tau') \equiv \left\langle \exp \left[ ik_1 \left( R(\tau_{a}) - R(\tau_{b}) \right) \right] \times \cdots \times \exp \left[ ik_n \left( R(\tau_{na}) - R(\tau_{nb}) \right) \right] \right\rangle_{0}^{R}
\]

(5.4a)

\[
F^\rho_{n}(k', \tau') \equiv \left\langle \sin \left[ \frac{k_1 \rho(\tau_{a})}{2} \right] \sin \left[ \frac{k_1 \rho(\tau_{b})}{2} \right] \times \cdots \times \sin \left[ \frac{k_n \rho(\tau_{na})}{2} \right] \sin \left[ \frac{k_n \rho(\tau_{nb})}{2} \right] \right\rangle_{0}^{R}.
\]

(5.4b)

As in Sec. III, the path integral expectation values will have nontrivial dependencies on the ordering of the time variables. In general, there are \(2n\) such orderings, corresponding to the permutation group \(S_{2n}\) acting on the time variables. However, the integral is preserved under a subgroup of order \((n! \cdot 2^n)\), generated by the \(n\) exchange operations \(\tau_{ja} \leftrightarrow \tau_{jb}\) and the \(n!\) operations that permute \((k_j, \tau_{ja}, \tau_{jb}) \leftrightarrow (k_{\sigma(j)}, \tau_{\sigma(j)a}, \tau_{\sigma(j)b})\) for \(\sigma \in S_n\). With these symmetries in mind, we can restrict the \(\tau\)-integration region so that \(\tau_{ja} < \tau_{ja} < \cdots < \tau_{na}\), and \(\tau_{ja} < \tau_{jb}\) for each \(j \in \{1, \ldots, n\}\). We thus only need to consider \((2n)!/(n! \cdot 2^n)\) topologically distinct time ordering sectors, which are in direct, one-to-one correspondence with the topologically distinct diagrams contributing to the Cooperon at \(n\)th order in the field theory description [see Appendix C]. We define these regions in \(\tau\)-space as \(\{\Omega_{n,s}^{(i)}\} [\text{with} 1 \leq s \leq (2n)!/(n! \cdot 2^n)]\), generalizing the second order decomposition in Eq. (3.11) [see also Fig. 2]. This folding of the integration region produces a leading factor of \((n! \cdot 2^n)\).

The Gaussian functional average over \(R(\tau)\) in Eq. (5.4a) follows from Wick’s theorem, since the vertex operator products appearing in it are charge-neutral [see Appendix A]. While the \(\rho(\tau)\) expectation value in Eq. (5.4b) cannot be evaluated similarly due to the confining potential from the Markovian bath in Eq. (5.1), we can instead express it as an expansion in terms of the eigenfunctions \(\{\psi_{j}^{0}(\rho; a)\}\) in Eqs. (2.20a) and (2.20b). This gives \(2n + 1\) distinct summations over the eigenenergies [Eq. (2.19)], and introduces the matrix elements

\[
S_{ij}(k; a) \equiv \langle \xi_i | \int_{-\infty}^{\infty} dp \, \psi_{i}^{0}(\rho; a) \sin \left( \frac{k \rho}{2} \right) \psi_{j}^{0}(\rho; a) \rangle.
\]

(5.5)

Eq. (5.5) vanishes unless one of the eigenfunctions is even and the other is odd, a parity selection rule. When evaluating Eq. (5.4b), we need to keep in mind the Dirichlet boundary conditions \(\rho(0) = \rho(T) = 0\). Since the odd parity eigenfunctions in Eq. (2.20b) vanish at the origin, when Eq. (2.4b) is evaluated by inserting \(2n + 1\) resolutions of the identity, the first and last energies in the Trotterization must have even parity. Moreover, the parity of \(\xi_j\) must correspond to the parity of \(j\), for all \(j \in \{0, 1, 2, \ldots, 2n\}\). We give the explicit general form of the \(\rho\)-correlator in Eq. (5.4b) in Appendix C.

We can simplify our calculation by scaling our integration variables to make them dimensionless,

\[
(\tau, \rho, k) \rightarrow \left( \eta \tau, a \rho, \frac{k}{a} \right),
\]

(5.6)

where \(\eta\) is the external virtual time argument of the Cooperon in Eq. (5.1), and \(a\) denotes the characteristic dephasing length scale for the Markovian screened-
Coulomb problem [Eq. (2.17)]. This leaves
\[ \langle S^a_1 \rangle_0 = \Gamma_i \left( \frac{\Gamma_M}{\Gamma_i} \right)^{n/\beta} \eta^{2n} \times \text{[dimensionless integrals]} \]
\[ = \left( \frac{\Gamma_i}{\Gamma_M} \right)^n f_n(z, \beta), \quad (5.7) \]
where \( f_n \) is a function only of the dimensionless external virtual time variable
\[ z \equiv (\eta D/a^2), \quad (5.8) \]
and of the diffusion constant ratio \( \beta \) [Eq. (3.3)]. The scaling procedure shows that the control parameter in the cumulant expansion is the ratio of the bath coupling strengths
\[ \frac{\Gamma_i}{\Gamma_M} = \frac{3 \pi 0 \gamma_i^2}{2 \chi_0 (1 - \gamma_i)}, \quad (5.9) \]

The scaling also sends the matrix elements to dimensionless functions
\[ S_{ij}(k; a) \rightarrow S_{ij}(k/a; a) \equiv \hat{S}_{ij}(k) = \frac{1}{\sqrt{|\alpha_i \chi_i|}} \frac{1}{\text{Ai}(|\alpha_i|)} \int_0^{\infty} d\rho \ \text{Ai}(\rho + \alpha_i) \ \text{Ai}(\rho + \alpha_j) \sin \left( \frac{k \rho}{2} \right), \quad (5.10) \]
where \( i, j \) correspond to even and odd-parity energies, respectively. For a given pair of levels, \( \hat{S}_{ij}(k) \) can be efficiently computed numerically as a function of the dimensionless momentum parameter \( k \). This is facilitated by the superexponential fall off of the Airy functions with positive argument, \( \text{Ai}(x) \sim x^{-1/4} \exp \left[-(2/3)x^{3/2}\right] \).

Our strategy is then as follows. After computing the correlators in Eq. (5.4), Eq. (5.2) requires the evaluation of \( n \) momentum integrations and \( 2n \) integrations over the \( \tau \) variables, the latter of which are partitioned into \((2n)!/(n! \cdot 2^n)\) topological sectors \( \{\Omega^0_n\} \). Note that each frequency integration produces 2 terms [dubbed “\( \tilde{T}_1 \)” and “\( \tilde{T}_2 \)” in Eq. (5.3)], so that the full expression has \( 2^n \) terms. The \( \tau \) integrations are elementary and we carry them out in closed form, defining the “\( T \)-kernels” to be
\[ T_{p_1 p_2 \ldots p_n}^s (z, \beta, \{ k_i \}, \{ \sigma_i \}) \equiv \frac{z^{2n}}{f_0(z)} \int_{\Omega^r_n} d^{2n} \tau \tilde{T}_{p_1} (z, \beta, k_1, \tau_{1a}, \tau_{1b}) \times \cdots \times \tilde{T}_{p_n} (z, \beta, k_n, \tau_{na}, \tau_{nb}) \]
\[ \times \exp \left\{ -z \left[ \sigma_{2n} + \sum_{i=1}^{2n} \tilde{\tau}_i (\sigma_{i-1} - \sigma_i) \right] \right\}, \quad (5.11) \]
where \( p_m \in \{1, 2\} \) for \( 1 \leq m \leq n \), \( f_0(z) \) is the pure Markovian-dephased Cooperon amplitude defined via Eq. (2.21), and \( \tilde{\tau}_i \) gives the time-ordering of the \( 2n \) \( \{\tau_{ma}\} \) variables \( (\alpha \in \{a, b\}) \). The parameters \( \{\sigma_i\} \) are dimensionless eigenenergies for the pure Markovian problem [Eq. (2.19)]; these are Airy prime zeroes \( \sigma_i \in \{\alpha_i’\} \) (for \( i \in \{0, 2, \ldots, 2n\} \)) or Airy zeroes \( \sigma_i \in \{\alpha_j\} \) (for \( i \in \{1, 3, \ldots, 2n - 1\} \)).

At this point there are \( n \) momentum integrations left over the \( T \)-kernels and the matrix elements in Eq. (5.10). We tabulate the matrix elements as functions of \( k \) ahead of time and compute the final momentum integrations numerically. This gives a numerical function of \( z \) [Eq. (5.8)] for each sector and choice of energies \( \{\sigma_i\} \). The final result from which the \( \eta \)-dependence of the expectation value \( \langle S^n_1 \rangle_0 \) can be extracted requires summing over \((2n + 1)\) energy arguments over the appropriate Airy or Airy prime zeroes.

### B. First order

We now specialize to the first order calculation \( \langle S_1 \rangle_0 \) and carry out the time integrations to get
\[ f_1(z, \beta) = \sum_{i_0, i_1, i_2 = 0}^{\infty} \frac{2}{\sqrt{|\alpha_{i_0}’ \alpha_{i_2}’|}} \int \frac{dk}{2\pi} S_{i_1 i_2} (k) S_{i_0 i_1} (k) \left[ T_1 (z, \beta, k^2, \alpha_{i_2}’, \alpha_{i_1}’, \alpha_{i_0}’), T_2 (z, \beta, k^2, \alpha_{i_2}’, \alpha_{i_1}, \alpha_{i_0}’) \right], \quad (5.12) \]
where $f_i$ is defined via Eq. (5.7), and where the “$T$-kernels” introduced in Eq. (5.11) take the first-order forms

$$T_1(z, \beta, k^2, \sigma_2, \sigma_1, \sigma_0) = \frac{1}{f_0(z)} \left( \frac{1}{\sigma_2 - \sigma_1 + \theta k^2} \right) \left[ \left( e^{\frac{z}{\sigma_1}} e^{-z \theta k^2} - e^{\frac{z}{\sigma_0}} \right) \frac{\sigma_0}{\sigma_0 - \sigma_1 + \theta k^2} + \left( e^{\frac{z}{\sigma_2}} e^{-z \theta k^2} - e^{\frac{z}{\sigma_0}} \right) \frac{\sigma_0}{\sigma_2 - \sigma_0} \right],$$

$$T_2(z, \beta, k^2, \sigma_2, \sigma_1, \sigma_0) = \frac{1}{f_0(z)} \left( \frac{1}{\sigma_2 - \sigma_1 + \theta k^2} \right) \left[ \left( e^{\frac{z}{\sigma_1}} e^{-z \theta k^2} - e^{\frac{z}{\sigma_0}} e^{-\beta z k^2} \right) \frac{\sigma_0 - \sigma_1 + (\theta - \beta) k^2}{\sigma_0 - \sigma_1} + \left( e^{\frac{z}{\sigma_2}} e^{-z \theta k^2} - e^{\frac{z}{\sigma_0}} e^{-\beta z k^2} \right) \frac{\sigma_0 - \sigma_1 + (\theta - \beta) k^2}{\sigma_2 - \sigma_0} \right],$$

where $\theta = 1/4 + \beta/2$ and $f_0(z)$ is given by Eq. (2.21). We may now finish the evaluation of Eq. (5.12) by numerically integrating in $k$, using our analytical expressions for $T_{1,2}$ and tabulated values of the matrix elements $\tilde{S}_{ij}(k)$ as functions of $k$. Each triplet of Airy and Airy-prime zero labels $\{i_0, i_1, i_2\}$ contributes a summand to $f_1(z, \beta)$ in Eq. (5.12).

The described numerical procedure produces the correct $z$-dependence for any set of these three energy labels, but it turns out that only a small subset of possible energy combinations are non-decaying in the large-$z$ (virtual time) limit. In particular, the only contributions that grow with $z$ are linear terms that arise when both the initial and final energies are at the ground state, $t_0 = i_2 = 0$. The linear terms arise from the limit

$$(T_1)_{i_0 = i_2 = 0} \to \frac{z|\alpha_0^+|}{\alpha_0 - \alpha_{i_1} + \theta k^2} + \text{(const.)},$$

which gives the total asymptotic contribution to the expectation value in Eq. (5.12) as

$$f_1(z, \beta) \to z C_1(\beta) \equiv z \sum_{i_1=0}^{\infty} C_1(\beta, i_1)$$

$$(5.15)$$

$$\equiv z \sum_{i_1=0}^{\infty} \int \frac{dk}{2\pi} \frac{2}{(\alpha_0' - \alpha_{i_1} + \theta k^2)} \left[ \tilde{S}_{i_10}(k) \right]^2.$$  

We note that the sum in Eq. (5.15) is slowly converging but can be numerically estimated by series acceleration [Appendix F].

The full asymptotic analysis is summarized in Table I. Contributions decaying slower than $1/z$ will be important for the second-order calculation, so we carefully retain them all in Table I. Explicit expressions for the coefficients listed in this table appear in Appendix C.2. Defin-

![FIG. 7: Comparison of full numerical calculations with the asymptotic, large-virtual-time $z \to \infty$ approximation to the first-order dual-bath cumulant amplitude in Eq. (5.12). Here we define $f_1(z)_{i_0 = i_2 = 0}$ to be the contribution to $f_1$ [Eqs. (5.7) and (5.12)] from $T_1$ [Eq. (5.13a)], at energy $t_0 = i_2 = 0$, with $i_1$ left unspecified. This plot demonstrates that the asymptotic form for this $T_1$ contribution with Airy prime summand labels pinned at $i_0 = i_2 = 0$, as specified in Table I, is correct. Above, $i_j$ gives the energy level of the $j$th summand and $z = \eta D/a^2$. In this plot, we vary the Airy summand label $i_1$ from 0 to 4, and we set $\beta = 1$ [Eq. (5.13)]. A: $i_1 = 0$, B: $i_1 = 1$, C: $i_1 = 2$, D: $i_1 = 3$, E: $i_1 = 4$. The solid curves are the asymptotic approximation in Table I: $z C_1(1,i_1) - C_2(1,i_1)$. The symbols obtain from the full numerical integration of Eq. (5.12), using the exact expression for $T_1(z, 1, k^2, \sigma_0, \alpha_{i_1}, \alpha_0)$ from Eq. (5.13a).]
FIG. 8: Comparison of full numerical calculations with the asymptotic, large-virtual-time $z \to \infty$ approximation to the first-order dual-bath cumulant amplitude in Eq. (5.12). Here we define $f_1(z^{(T_2)}_{i_0, i_2=0})$ to be the contribution to $f_1$ [Eqs. (5.7) and (5.12)] from $T_2$ [Eq. (5.13b)], at energy $i_0 = i_2 = 0$, with $i_1$ left unspecified. This plot demonstrates that the asymptotic form for this $T_2$ contribution with Airy prime summand labels pinned at $i_0 = i_2 = 0$, as specified in Table I is correct. Above, $i_j$ gives the energy level of the $j^{th}$ energy and $z = \eta D/a^*$. In this plot, we vary the Airy summand label $i_1$ from 0 to 4, and we set $\beta = 1$ [Eq. (3.3)]. A: $i_0 = 0$, C: $i_0 = 1$, D: $i_0 = 2$, E: $i_0 = 3$, F: $i_0 = 4$. The solid curves are the asymptotic approximation given by $C_5(\beta, 0, i_1)$, [see Table I and the second line of Eq. (5.18)]. The symbols obtained from the full numerical integration of Eq. (5.12), using the exact expression for $T_2(z, 1, k^2, \alpha_0, \alpha_1, \alpha_0)$ from Eq. (5.13b). We note that the convergence speed is determined by the decay of $D_1(z; \beta, i_1) \sim z^{-1/2}$.

where $T_{jk} = T_{jk}(z; \beta; k_1, k_2; \alpha_1', \alpha_2', \alpha_1, \alpha_2, \alpha_0')$.

Using analytical forms for the 12 second-order $T$-kernels and tabulated values for the matrix elements $S_{ij}(k)$ [Eq. (5.10)], we can numerically perform the momentum integrations. This produces the functional dependence on the dimensionless virtual time $z$ [Eq. (5.8)] for a given topological sector and set of energy levels $\{\alpha_1', \alpha_2', \alpha_1, \alpha_2, \alpha_0'\}$. As in the first order case, we can extract simple expressions for the asymptotic behavior in the large $z \to \infty$ limit. The important contributions at second order are summarized in Table II.
the cumulant expansion \[\text{as in Eq. (3.4)}\] is

Using Eq. (5.18), the final second order contribution to the cumulant expansion \[\text{of Eq. (5.19)}\] in Fig. 9. Here \(z\) is the dimensionless virtual time argument of the Cooperon [Eq. (5.8)]. The terms labeled \(T_{11}\) correspond to the amplitudes arising from the twelve terms in Eq. (5.19). The indices \(i_0, i_1, i_2, i_3, i_4\) refer to the five distinct sums over the energy eigenvalues [Airy or Airy-prime zeroes, Eq. (2.19)] in Eq. (5.19). The functions \(C_i\) are defined in Appendix C and are independent of \(z\). Two additional amplitudes \(D_1\) and \(D_2\) depend on \(z\) through asymptotic power laws with exponents given by \(-1/2\) and \(1/2\), respectively; however, the contributions of these two amplitudes cancel out. From the table, we see that the \(i_0 = i_2 = i_4 = 0\) terms from \(T_{11}\) give quadratic \(z^2\) contributions that exactly cancel the square of the first order terms in the cumulant expansion, Table II and Eq. (5.18). Several other nontrivial cancellations take place between the various contributions. Finally, we see that additional linear terms arise from the \(T_{1i}\) terms in the \(s = \{2, 3\}\) topological sectors [see Fig. 2 for the diagrammatic definition of the latter].

| Term   | \(i_0 = i_2 = i_4 = 0\) | \(i_0 > i_2 = i_4 = 0\) | \(i_2 > i_0 = i_4 = 0\) | \(i_4 > i_0 = i_2 = 0\) | else |
|--------|--------------------------|--------------------------|--------------------------|--------------------------|-------|
| \(T_{11}^{1}\) | \(-2z^2C_1(\beta, i_1)C_1(\beta, i_3)\) | \(2zC_1(\beta, i_3)C_3(\beta, i_0, i_1)\) | \(2zC_4(\beta, i_1, i_2, i_3)\) | \(2zC_1(\beta, i_1)C_3(\beta, i_4, i_3)\) | \(O(1)\) |
| \(T_{21}^{1}\) | \(2zC_1(\beta, i_3)C_5(\beta, 0, i_1)\) | \(-C_1(\beta, i_3)D_2(\beta, i_1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{12}^{1}\) | \(-2zC_1(\beta, i_1)D_1(\beta, i_3)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{22}^{1}\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{11}^{3}\) | \(2zC_8(\beta, i_1, 0, i_3)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{21}^{3}\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{12}^{3}\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{22}^{3}\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{11}^{4}\) | \(2zC_8(\beta, i_1, 0, i_3)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{21}^{4}\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{12}^{4}\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |
| \(T_{22}^{4}\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) | \(O(1)\) |

The asymptotic results for \(T_{11}^{2,3}\) summarized in Table II are compared to the direct numerical integration of Eq. (5.19) in Fig. 9.

The major dephasing contribution at second order comes from the \(-C_1C_2\) term in Eq. (5.21). We can evaluate this with series acceleration. Summing \(C_1, C_7,\) and \(C_8\) to the first four excited states gives the plot in Fig. 6, which definitively shows that the net contribution is positive, and thus that the final second order result is rephasing, as discussed in Sec. [IV].

where the superscript \(s\) denotes the topological sector [Fig. 2]. When we subtract the square of the first order contribution, we find several nontrivial cancellations. Using Eq. (5.18), the final second order contribution to the cumulant expansion [as in Eq. (3.4)] is

\[
\langle S_0^2 \rangle_0 - \langle S_1^2 \rangle_0 = 2z \left( \frac{\Gamma_i}{\Gamma_M} \right)^2 \left[ C_4 - C_1C_2 \right] + O(1).
\]

This is the basis of the results in Eqs. (4.1) and (4.2), quoted in Sec. [IV]. In Eq. (5.21), the quadratic \(z^2\) terms have canceled exactly. This cancellation is the key difference between this dual diffusive- and Markovian-bath result, and the pure-diffusive bath expansion studied in Sec. [III] [Eq. (3.13)]. By killing off the higher-order \(\eta\) dependence, this cancellation stabilizes the cumulant expansion at long virtual times and determines a well-defined dephasing rate via Eq. (2.4). In Eq. (5.21), the amplitudes \(C_3, C_5,\) and \(D_1\) cancel out as well. This is notable, because the energy-level-resolved amplitudes \(C_3(\beta, i_0, i_1, i_2, i_3), C_5(\beta, i_0, i_1),\) and \(D_1(\beta, i_2, i_3)\) contribute with level \(\{i_j\}\)-dependent signs, so that the overall sign of the total contribution would require numerically precise summation over many Airy energy levels.
FIG. 9: Comparison of full numerical calculations with the asymptotic, large-virtual-time $z \to \infty$ approximation to the second-order dual-bath cumulant amplitude in Eq. (5.19). This plot compares the contributions obtained by numerically integrating the terms involving $T_{ij}$ with $s \in \{2, 3\}$ in Eq. (5.19), to the asymptotic formulae quoted in Table I involving the amplitude functions $C_2(\beta, i_1, i_2, i_3)$ and $C_8(\beta, i_1, i_2, i_3)$. Here we define $f_2(z^{(T_{ij})}_{i_0=i_4=0})$ to be the contribution to $f_2$ (Eqs. (5.7) and (5.19)) from $T_{ij}$ [Eq. (5.11)], at energy $i_0 = i_4 = 0$, with $i_1, i_2, i_3$ left unspecified. This plot demonstrates that the asymptotic form for the $T_{ij}$ contribution with Airy prime summand labels pinned at $i_0 = i_4 = 0$ and $s = 2, 3$, as specified in Table I, is correct. Above, $i_j$ gives the energy level of the $j$th energy and $z = \eta D/a^2$. In this plot, we set $i_1 = i_2 = 0$, vary the Airy summand label $i_2$ from 0 to 1, plot both sectors $s = 2$ and $s = 3$, and we set $\beta = 1$ [Eq. (3.3)]. A: $i_2 = 0, s = 3$; B: $i_2 = 0, s = 2$; C: $i_2 = 1, s = 3$; D: $i_2 = 1, s = 2$. The solid curves are the asymptotic approximation in Table I, $2zC_2(1, i_0, i_0)$. The symbols obtained from the full numerical integration of Eq. (5.19), using the exact expression for $T_{ij}^{2,3}z, k_1^2, k_2^2, \alpha_0, \alpha_0, \alpha_0, \alpha_0, \alpha_0$ [Eq. (5.11)].

VI. DISCUSSION AND CONCLUSION

A. Dephasing and rephasing

We have investigated the dephasing of quasi-1D systems with diffusive noise baths as a possible analytical window into the physics of the many-body localization (MBL) transition. The diffusive noise bath is self-generated by short-ranged interactions at intermediate temperatures in an isolated fermion system with quenched disorder.

In Sec. III, we studied a system with a purely diffusive noise bath. This describes a quasi-1D system of ultracold fermions with contact interactions, which could be a potential realization for MBL. We calculated the Cooperon through second-order perturbation theory around the noninteracting result. This procedure gives a well-defined, divergence-free short-time expansion, but the latter breaks down at long times and fails to yield a meaningful result for the dephasing time.

To better understand our results, we also considered in Sec. IV a physical regularization of the previous problem, in which the diffusive bath coexists with the Markovian noise bath that arises due to screened Coulomb interactions. This corresponds to an SU(2) spin-symmetric many-channel quantum wire with Coulomb and short-range spin-triplet-exchange interactions. Treating the Coulomb bath exactly (via an extension of the AAK technique [1]) and the diffusive bath perturbatively, we found that the presence of the Coulomb interaction stabilizes the perturbation theory, giving well-defined corrections to the dephasing rate due to the Coulomb interaction. Reminiscent of our results in Sec. III, we find that the second-order term in this expansion is rephasing. Rephasing corrections are consistent with RG results showing that vertex corrections can suppress the Cooperon-noise coupling strength [22].

We demonstrated that commonly used (in higher dimensional dephasing calculations) self-consistent approaches that bootstrap lowest-order perturbation theory fail to capture the correct physics of dephasing due to the diffusive bath, in both the absence and presence of an additional Markovian bath.

A key goal for future work is to obtain a nonperturbative understanding for dephasing due to the diffusive bath in isolation. As articulated in Ref. [22], this can be cast as a type of self-interacting polymer problem, with a gyration radius that sets the dephasing length in the long-virtual-time limit.

B. Enhancement of dephasing in spin SU(2)-symmetric quantum wires via itinerate spin-exchange interactions

In the theory of the interacting, disordered (“Anderson-Mott” [29]) zero-temperature metal-insulator transition (MIT), it has long been appreciated that short-ranged, spin-triplet-exchange interactions are enhanced [29–31] due to the presence of quenched disorder. Such enhancements are generically expected due to the confluence of wave function criticality near a MIT (multifractality [1, 43]) and the smooth scaling of matrix elements with energy (Chalker scaling [44]). The enhancement of the spin interaction strength in spin SU(2)-symmetric (orthogonal class AI) systems [29–31] means that dephasing due to this channel should also be enhanced, which could play a role in the physics of weakly disordered, many-channel 1D quantum wires. This enhancement might provide an additional mechanism for the apparent “saturation” of the dephasing rate (deviation from the $\tau_\delta \sim T^{-2/3}$ AAK prediction for Markovian-Coulomb dephasing [1]) observed in experiments on such systems [11, 16].

The enhancement of the ferromagnetic exchange interaction $\gamma_\uparrow < 0$ due to the first quantum correction in class AI takes the form

$$\delta |\gamma_\uparrow| = g(\gamma_\uparrow) \left( \frac{T_0}{T} \right)^{1/2},$$

(6.1)
where $g(\gamma_t) \geq 0$ is a well-behaved function of $\gamma_t$ that vanishes in the $\gamma_t \to 0$, 1 limits [28, 29]. The temperature scale $T_0 \propto 1/(\sigma_0 \nu_0)$, where $\sigma_0$ is the classical conductivity and $\nu_0$ is the density of states. In the context of dephasing, this leads to a $T^{-1/2}$ enhancement of the noise coupling strength $\Gamma_t$ [Eq. (3.2)] at intermediate temperatures. The first-order correction to the dephasing due to the diffusive bath in Eq. (4.1) thus contains an additional boost due to this enhancement, leading to a slowing of the dephasing rate relative to the AAK result $\tau_0 \sim T^{-2/3}$ [1]. This subleading correction to the dephasing rate decays as $T^{1/6}$. At even lower temperatures, Eqs. (4.1) and (6.1) predict a suppression of dephasing relative to AAK, due to the second-order rephasing correction. The full interplay of enhanced or suppressed dephasing (real processes) with all virtual quantum corrections could in principle be tackled using the dynamical version of the Finkel’stein nonlinear sigma model [28].

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**Appendix A: Vertex operator correlators**

In this appendix we record results for the various charge-neutral vertex operator correlators that arise throughout the paper. These are Gaussian and obtain from Wick’s theorem. For the first-order pure diffusive bath calculation [Eqs. (3.6) and (3.7)], we have

$$\langle e^{ikr(\tau_0)} e^{-ikr(\tau_a)} \rangle_0 = e^{-Dh_r(\eta, \tau_0, \tau_a)}, \quad h_r(\eta, \tau_0, \tau_a) = \frac{k^2}{2} |\tau_0 - \tau_a| 1 - \frac{1}{2\eta} |\tau_0 - \tau_a| . \quad \text{(A1)}$$

The second-order generalization is more complicated and depends on the time ordering. We can use symmetry to reduce to the case where $\tau_{1a} < \tau_{1b}$, $\tau_{2a} < \tau_{2b}$, and $\tau_{1a} < \tau_{2a}$ [Eq. (3.11) and Fig. 2]. We have

$$\langle e^{ik_1 r(\tau_{1b})} e^{-ik_1 r(\tau_{1a})} e^{ik_2 r(\tau_{2b})} e^{-ik_2 r(\tau_{2a})} \rangle_0 = e^{-Dh_r(\eta, \tau_{1a}, \tau_{1b})} e^{-Dh_r(\eta, \tau_{2a}, \tau_{2b})} e^{D\phi_r(\eta, k_1, \tau_{1a}, \tau_{1b}, \tau_{2a}, \tau_{2b})} , \quad \text{(A2)}$$

where

$$\phi_r(\eta, k_1, k_2, \tau_{1a}, \tau_{1b}, \tau_{2a}, \tau_{2b}) = \frac{k_1 k_2}{2\eta} (\tau_{2b} - \tau_{2a})(\tau_{1b} - \tau_{1a}) - k_1 k_2 \begin{cases} 0, & \tau_{1a} < \tau_{1b} < \tau_{2a} < \tau_{2b}, \\ \tau_{1b} - \tau_{2a}, & \tau_{1a} < \tau_{2a} < \tau_{1b} < \tau_{2b}, \\ \tau_{2b} - \tau_{2a}, & \tau_{1a} < \tau_{2a} < \tau_{2b} < \tau_{1b}. \end{cases} \quad \text{(A3)}$$

The expectation values over the center-of-time path integral $R(\tau)$ used in the coexisting bath calculation presented in Secs. IV and V are simpler due to the averaging over the endpoint $R_0$ [Eq. (5.1)]. We find that

$$\langle e^{ikr(\tau_0)} e^{-ikr(\tau_a)} \rangle_0 = e^{-Dh_R(\eta, \tau_0, \tau_a)}, \quad h_R(k, \tau_0, \tau_a) = \frac{k^2}{4} |\tau_0 - \tau_a| . \quad \text{(A4)}$$

At second order, we have

$$\langle e^{ik_1 R(\tau_{1b})} e^{-ik_1 R(\tau_{1a})} e^{ik_2 R(\tau_{2b})} e^{-ik_2 R(\tau_{2a})} \rangle_0 = e^{-Dh_R(k_1, \tau_{1a}, \tau_{1b})} e^{-Dh_R(k_2, \tau_{2a}, \tau_{2b})} e^{D\phi_R(k_1, k_2, \tau_{1a}, \tau_{1b}, \tau_{2a}, \tau_{2b})} , \quad \text{(A5)}$$

with

$$\phi_R(k_1, k_2, \tau_{1a}, \tau_{1b}, \tau_{2a}, \tau_{2b}) = \frac{k_1 k_2}{4} \begin{cases} 0, & \tau_{1a} < \tau_{1b} < \tau_{2a} < \tau_{2b}, \\ (\tau_{1b} - \tau_{2a}), & \tau_{1a} < \tau_{2a} < \tau_{1b} < \tau_{2b}, \\ (\tau_{2b} - \tau_{2a}), & \tau_{1a} < \tau_{2a} < \tau_{2b} < \tau_{1b}. \end{cases} \quad \text{(A6)}$$
Appendix B: Further details on the purely diffusive bath calculation

We explicitly define the functions \(G^*_2(\beta)\) used in Eq. (5.12). The time sectors \(\{\Omega_{1,2,3}\}\) are defined via Eq. (3.11), illustrated by the diagrams in Fig. 2. We find that

\[
G^*_2(\beta) = \frac{8}{\pi} \int_{\Omega_2} d^4 \tau \left[ \frac{1}{\sqrt{\Theta_{11}^*(\beta, \tau)}} - \frac{1}{\sqrt{\Theta_{21}^*(\beta, \tau)}} + \frac{1}{\sqrt{\Theta_{22}^*(\beta, \tau)}} \right],
\]

where

\[
\Theta_{ij}^*(\beta, \tau_{1a}, \tau_{1b}, \tau_{2a}, \tau_{2b}) = \left\{ 4g_i(\beta, \tau_{1a}, \tau_{1b}) g_j(\beta, \tau_{2a}, \tau_{2b}) - [(\tau_{2b} - \tau_{2a})(\tau_{1b} - \tau_{1a})]^2 \right\},
\]

(\(B2\))

and the functions \(\{g_i\}\) are defined by Eq. (3.9).

Appendix C: Further details on the coexisting bath calculation

1. General calculation

We compute the functional integral over \(\rho(\tau)\) [Eq. (5.4b)] via the Coulomb-Markovian eigenfunctions defined in Eqs. (2.20) and (2.21). Let \(\tilde{\tau}_j\) (where \(j\) runs over \(\{1, ..., 2n\}\)) be the time-ordering of all the time variables \(\{\tau_{1a}, \tau_{1b}\}\) appearing in Eq. (5.4b). (E.g., restricting so that \(\tau_{1a} < \tau_{1b}\) and \(\tau_{1a} < \tau_{ja}\) for \(i < j\), one has that \(\tilde{\tau}_1 = \tau_{1a}\) [see Fig. 2].

The rest of the \(\tilde{\tau}_j\) will depend on the time-sector topology, as discussed in Secs. III and Appendix A. In general, we then have (after the scaling applied in Eq. (5.6))

\[
F^n(\rho)(k', \tau'; s') \equiv \left\langle \sin \left( \frac{k_1^0(\tau_{1a})}{2} \right) \sin \left( \frac{k_1^0(\tau_{1b})}{2} \right) \times \ldots \times \sin \left( \frac{k_n^0(\tau_{na})}{2} \right) \sin \left( \frac{k_n^0(\tau_{nb})}{2} \right) \right\rangle_0^n
\]

\[
= \frac{1}{f_0(z)} \sum_{i_0, ..., i_{2n} = 0}^{\infty} \hat{S}_{2n+1}\left[ k_{r(2n)} \right] \times \ldots \times \hat{S}_{110}\left[ k_{r(1)} \right] \exp \left\{ -\eta \left[ \varepsilon_{2n} + \sum_{j=1}^{2n} \varepsilon_j \left( \varepsilon_{j-1} - \varepsilon_j \right) \right] \right\},
\]

(\(C2\))

where the \(\varepsilon_j\) are given by Eq. (2.19) and \(f_0(z)\) is given by Eq. (2.21). Above, the subscript \(k_{r(j)}\) indicates that one has to be careful about allocating the momenta to the expectation values. The ordering of the momenta is dependent on the topology of the time sector being considered. We formalize this by defining a function \(r : \{1, ..., 2n\} \rightarrow \{1, ..., n\}\), as follows: if \(\tilde{\tau}_j = \tau_{1a}\) or \(\tau_{1b}\), then \(r(j) = i\). The order of the momenta depends on the time-ordering of the \(\tau\) variables.

2. First and second order

We give the coefficients defined in the first-order asymptotic analysis in Table I

\[
C_1(\beta, i_1) = 2 \int dk \frac{\left[ \hat{S}_{i_10}(k) \right]^2}{2\pi (\alpha_0^0 - \alpha_{i_1} + \theta k^2)},
\]

(\(C3\))

\[
C_2(\beta, i_1) = 2 \int dk \frac{\left[ \hat{S}_{i_10}(k) \right]^2}{2\pi (\alpha_0^0 - \alpha_{i_1} + \theta k^2)},
\]

(\(C4\))

\[
C_3(\beta, i_2, i_1) = 2 \frac{\alpha_0^0}{\alpha_0^{i_1}} \left[ \frac{1}{\sqrt{2}} \frac{\hat{S}_{i_10}(k) \hat{S}_{i_2i_1}(k)}{2\pi (\alpha_0^0 - \alpha_{i_1} + \theta k^2)} \right],
\]

(\(C5\))
Similarly, the coefficients introduced in the second-order asymptotic analysis Table I are
\begin{align}
C_4(\beta, i_1, i_2, i_3) &= \frac{4}{\alpha_0 - \alpha_i} \left[ \int \frac{dk_1}{2\pi} \left( \frac{\tilde{S}_{i_10}(k)}{\alpha_0 - \alpha_i + \theta k^2} \right) \left( \frac{\tilde{S}_{i_2i_3}(k)}{\alpha_0 - \alpha_i + \theta k^2} \right) \right], \\
C_7(\beta, i_1, i_2, i_3) &= 8 \int \frac{dk_1}{2\pi} \frac{dk_2}{2\pi} \left( \frac{\tilde{S}_{i_10}(k_1)}{\alpha_0 - \alpha_i + \theta k_1^2} \right) \left( \frac{\tilde{S}_{i_2i_3}(k_2)}{\alpha_0 - \alpha_i + \theta k_2^2} \right), \\
C_8(\beta, i_1, i_2, i_3) &= 8 \int \frac{dk_1}{2\pi} \frac{dk_2}{2\pi} \left( \frac{\tilde{S}_{i_10}(k_1)}{\alpha_0 - \alpha_i + \theta k_1^2} \right) \left( \frac{\tilde{S}_{i_2i_3}(k_2)}{\alpha_0 - \alpha_i + \theta k_2^2} \right).
\end{align}

Tables I and II also contain “anomalous” contributions $D_1$ and $D_2$, which arise in the $T_2, T_{12}^1$, and $T_{21}^3$ terms when all “even” energies $(i_0, i_2, i_4)$ are pinned at the ground state. These are defined by
\begin{align}
D_1(z; \beta, i_1) &= \frac{2z^{1/2}}{\beta} \frac{1}{\alpha_0 - \alpha_i} \int \frac{dk}{2\pi k^2} e^{-\beta k^2} \left( \frac{k}{\sqrt{2}} \right)^2, \\
D_2(z; \beta, i_1) &= \frac{4z^{3/2}}{\beta^2} \frac{1}{\alpha_0 - \alpha_i} \int \frac{dk}{2\pi k^4} (1 - e^{-\beta k^2}) \left( \frac{k}{\sqrt{2}} \right)^2.
\end{align}

In each case, we can expand $\tilde{S}_{ij}(k)$ in powers of $k/\sqrt{z}$ for large $z$, since $k/\sqrt{z}$ will be small for the dominant portion of the integrand. Because the leading order contribution to $\tilde{S}_{ij}(k/\sqrt{z})$ is linear in $k/\sqrt{z}$, the leading order asymptotic contributions to $D_1$ and $D_2$ are $z^{-1/2}$ and $z^{1/2}$, as seen numerically. We note again that both $D_1$ and $D_2$ cancel from the final dephasing expressions.

3. Numerical comparison with asymptotics

In this appendix subsection we provide a provide a collection of plots [Figs. 10–17] demonstrating the accuracy of the asymptotic expressions given in Tables I and II similar to Figs. 7–9. In Figs. 10–17 we numerically calculate the full contributions from the terms listed in the rows of Tables I and II (i.e. $T_j, T_{jk}^s$), for some specific choices of the energy levels, as functions of $z = \eta D/a^2$. This is done via the method explained in Sec. V. These numerical results are then compared to the asymptotic forms listed in Tables I and II. As in Figs. 7–9 we define $f_1(z; i_1, i_2, i_3) = f_2(z; i_1, i_2, i_3)$ to be the contribution to $f_1, f_2$ from term $T_j, T_{jk}^s$ at the energy levels specified by the subscript “$i_1,i_2,i_3$”. The plots all show quick convergence to the expected behavior.

Appendix D: Perturbation theory for Coulomb dephasing

The exact solution for the Cooperon in the screened Coulomb (Markovian) case is given in Eq. (2.21). Here we instead treat this case perturbatively, via the cumulant expansion method employed throughout this paper.

The cumulant expansion requires the evaluation of the perturbing action defined by Eqs. (2.9) and (2.15). We

\begin{align}
C_5(\beta, i_0, i_1) &= \frac{1}{\alpha_0} \left[ \int \frac{dk}{2\pi} \frac{\tilde{S}_{i_00}(k)}{(\alpha_0' - \alpha_0 + \beta k^2)\alpha_0'} \right]^{1/2},
\end{align}

\begin{align}
C_6(\alpha_0') &= \frac{1}{\alpha_0 + \beta k^2} \left[ \int \frac{dk}{2\pi} \frac{\tilde{S}_{i_00}(k)}{(\alpha_0' - \alpha_0 + \beta k^2)\alpha_0'} \right]^{1/2}.
\end{align}

FIG. 10: Comparison of full numerical calculations with the asymptotic, large-virtual-time $z \to \infty$ approximation to the first-order dual-bath cumulant amplitude in Eq. (5.12). Here we define $f_1(z; i_0, i_1, i_2, i_3)$ to be the contribution to $f_1$ [Eqs. (5.7) and (5.12)] from $T_{1}^{s}$ [Eq. (5.13a)], at energy $i_0 = 0, i_2 = 1, i_3$ unspecified. This plot demonstrates that the asymptotic form for this $T_1$ contribution with Airy prime summand labels pinned at $i_0 = 0, i_2 = 1$, as specified in Table II is correct. Above, $i_1$ gives the energy level of the $j^{th}$ energy and $z = \eta D/a^2$. In this plot, we vary the Airy summand label $i_2$ from 0 to 4, and we set $\beta = 1$ [Eq. (3.3)]. A: $i_1 = 0, B: i_1 = 1, C: i_1 = 2, D: i_1 = 3$. The solid curves are the asymptotic approximation in Table II and Eq. (5.18). The asymptotic formula in this case is given by $C_5$, Eq. (C5). The symbols obtain from the full numerical integration of Eq. (5.12), using the exact expression for $T_1(z, i_1, i_2, i_3, i_4, \alpha_0, \alpha_1, \alpha_2, \alpha_3)$ from Eq. (5.13a).
have

\[ \langle S^0_M \rangle_0 = \frac{\Gamma^M_D}{n！} \int_0^\eta \cdots \int_0^\eta d\tau_1 |\rho(\tau_1)| \cdots |\rho(\tau_0)| \]  

(D1)

where \( I_n \) is a numerical prefactor. It is given by

\[
I_n = (n!) \int_0^1 \cdots \int_0^1 d\tau_n \int_0^\infty \cdots \int_0^\infty d\rho_n \cdots \int_0^\infty d\rho_1 \times \frac{|\rho_n| \cdots |\rho_1|}{\sqrt{(1-\tau_n)\cdots (1-\tau_1)}} \times \exp \left[ -\frac{\rho^2}{(1-\tau_1)} \right] \times \exp \left[ -\frac{(\rho_n - \rho_{n-1})^2}{(\tau_n - \tau_{n-1})} \right] \times \cdots
\]

\[ \times \exp \left[ -\frac{(\rho_2 - \rho_1)^2}{(\tau_2 - \tau_1)} \right] \times \exp \left[ -\frac{\rho_1^2}{\tau_1} \right]. \]  

(D3)

We compute \( I_n \) and the resulting moments numerically; the results are collected in Table III. In the cumulant expansion [Eq. (3.4)], the coefficient of the \( n \)th order term is given by the \( n \)th cumulant \( \kappa_n \), formed from the first \( n \) moments of the perturbing action. Using the moments in Table III, we explicitly calculate the first four cumulants and list them in Table IV. We actually tabulate \( \bar{\kappa}_n \equiv \kappa_n/n! \), which is the full numerical coefficient for the \( n \)th

order term in the expansion, so that

\[
c_M(\eta) = c_0(\eta) \exp \left[ -\bar{\kappa}_1 \left( \frac{2\Gamma_M D}{\sqrt{\pi D}} \eta^{3/2} \right) \right] + \bar{\kappa}_2 \left( \frac{2\Gamma_M D}{\sqrt{\pi D}} \eta^{3/2} \right)^2 + \cdots. \]

(D4)

Table IV shows the numerical results for \( I_n \) moments, defined via Eqs. (D1) and (D3).

### Table III: Numerical results for the \( I_n \) moment coefficients

| \( I_1 \) | \( I_2 \) | \( I_3 \) | \( I_4 \) |
| -------- | -------- | -------- | -------- |
| 0.3927 = \( \pi/8 \) | 0.183 | 0.1017 | 0.0724 |

Table IV: Numerical results for the cumulant coefficients \( \bar{\kappa}_n \equiv \kappa_n/n! \), which determine the dephasing and rephasing terms in the cumulant expansion for the Markovian bath, Eq. (D4).

### Table IV: Numerical results for \( \bar{\kappa} \)

| \( \bar{\kappa}_1 \) | \( \bar{\kappa}_2 \) | \( \bar{\kappa}_3 \) | \( \bar{\kappa}_4 \) |
| -------- | -------- | -------- | -------- |
| 0.3927 = \( \pi/8 \) | 0.0145 | 0.00116 | 0.000346 |
FIG. 13: We define \( f_1(z)_{i_0 = i_2 = 1} \) to be the contribution to \( f_2 \) [Eqs. (5.7) and (5.10)] from both \( T_1 \) and \( T_2 \), Eqs. (5.13a) and (5.13b), at energy \( i_0 = i_2 = 1 \), with \( i_3 \) left unspecified. This plot gives the asymptotic form for these contributions with Airy prime summand labels pinned at \( i_0 = i_2 = 1 \), as specified in Table I. Above, \( i_3 \) gives the energy level of the \( j^{th} \) energy and \( z = \eta D/a^2 \). In this plot, we vary the Airy summand label \( i_1 \) from 0 to 4, and we set \( \beta = 1 \) [Eq. (3.3)]. A: \( i_1 = 0 \), B: \( i_1 = 1 \), C: \( i_1 = 2 \), D: \( i_1 = 3 \), E: \( i_1 = 4 \). Here we see that these contributions asymptotically vanish, as indicated in Table I (“Else”). The symbols obtain from the full numerical integration of Eq. (5.12), using the exact expressions for \( T_1(z, 1, k^j, \alpha^{(i)}_1, \alpha^{(i)}_j) \) and \( T_2(z, 1, k^j, \alpha^{(i)}_1, \alpha^{(i)}_j) \) from Eqs. (5.13a) and (5.13b).

FIG. 14: We define \( f_2(z)_{i_0 = i_2 = i_4 = 0} \) to be the contribution to \( f_2 \) [Eqs. (5.7) and (5.10)] from \( T_1^{(1)} \) at energy \( i_0 = i_2 = i_4 = 0 \), with \( i_1 \) and \( i_3 \) left unspecified. This plot demonstrates that the asymptotic form for this \( T_1^{(1)} \) contribution with Airy prime summand labels pinned at \( i_0 = i_2 = i_4 = 0 \), as specified in Table I, is correct. In this plot, we vary the Airy summand labels \( i_1, i_3 \) from 0 to 1. A: \( (i_1, i_3) = (0, 0) \), B: \( (i_1, i_3) = (1, 0) \), (0, 1). The asymptotic approximations from Table I start at \( z = 2 \), while the full numerical results start at \( z = 0 \). The full numerical results obtain from the integration of Eq. (5.19), using the exact expression for \( T_1^{(1)}(z, 1, k^j, k^j, \alpha^{(i)}_0, \alpha^{(i)}_3, \alpha^{(i)}_0, \alpha^{(i)}_1, \alpha^{(i)}_0) \).

FIG. 15: We define \( f_2(z)_{i_0 = i_2 = i_4 = 0} \) to be the contributions to \( f_2 \) [Eqs. (5.7) and (5.10)] from \( T_1^{(1)} \) at energy \( i_0 = i_2 = i_4 = 0 \). (No \( i_j \) explicitly specified.) This plot demonstrates, for several sets of energies, that the asymptotic form for \( T_1^{(1)} \) given in Table I is correct. In this plot, we vary the Airy summand labels \( i_0 \) from 0 to 1. A: \( (i_0, i_1, i_2, i_3, i_4) = (1, 0, 0, 0, 0) \), B: \( (i_0, i_1, i_2, i_3, i_4) = (1, 1, 0, 0, 0) \), C: \( (i_0, i_1, i_2, i_3, i_4) = (1, 0, 0, 1, 0) \), D: \( (i_0, i_1, i_2, i_3, i_4) = (0, 0, 1, 0, 1) \), E: \( (i_0, i_1, i_2, i_3, i_4) = (0, 0, 0, 0, 1) \). The asymptotic approximations from Table I start at \( z = 2 \), while the full numerical results start at \( z = 0 \). The full numerical results obtain from the integration of Eq. (5.19), using the exact expression for \( T_1^{(1)}(z, 1, k^j, k^j, \alpha^{(i)}_1, \alpha^{(i)}_3, \alpha^{(i)}_0, \alpha^{(i)}_1, \alpha^{(i)}_0) \).

FIG. 16: We define \( f_2(z)_{i_0 = i_2 = i_4 = 0} \) to be the contribution to \( f_2 \) [Eqs. (5.7) and (5.10)] from \( T_2 \) at energy \( i_0 = i_2 = i_4 = 0 \), with \( i_1 \) and \( i_3 \) left unspecified. This plot demonstrates that the asymptotic form for this \( T_2 \) contribution with Airy prime summand labels pinned at \( i_0 = i_2 = i_4 = 0 \), as specified in Table I, is correct. In this plot, we vary the Airy summand labels \( i_1, i_3 \) from 0 to 1. A: \( (i_1, i_3) = (0, 0) \) (asymptotic), B: \( (i_1, i_3) = (0, 0) \) (exact), C: \( (i_1, i_3) = (1, 0) \) (asymptotic), D: \( (i_1, i_3) = (1, 0) \) (exact), E: \( (i_1, i_3) = (0, 1) \) (both asymptotic and exact). The asymptotic approximations from Table I start at \( z = 2 \), while the full numerical results start at \( z = 0 \). The full numerical results obtain from the integration of Eq. (5.19), using the exact expression for \( T_2^{(1)}(z, 1, k^j, k^j, \alpha^{(i)}_0, \alpha^{(i)}_3, \alpha^{(i)}_0, \alpha^{(i)}_1, \alpha^{(i)}_0) \). The exact and asymptotic results here differ slightly due to the anomalous \( D_1 \) term, which is dropped from the asymptotic expression used here.

Appendix E: Diagram folding

To treat the Markovian noise kernel exactly, we need to fold the time integrations from the region \( (-\eta, \eta) \) to \( (0, \eta) \) [Eqs. (2.6) and (2.7)]. In general, this procedure folds the different diagram topologies associated with time-ordering into one another. This should be considered if one wants to study the effects of a specific class of diagrams, or to make contact with the field theoretic formulation of the dephasing problem [22], [Appendix C]. At first order there is no issue, since there is only a single diagram topology. At second order, however, we find a nontrivial mixing of the distinct topologies (“double,” “crossed,” and “nested”), defined by Eq. (3.11) and
FIG. 17: We define $f_2(T_{21}^{(ii',i')})$ to be the contributions to $f_2$ [Eqs. (5.7) and (5.19)] from $T_{21}^{(ii',i')}$ at energies away from $i_0 = i_2 = i_4 = 0$. (No $i_j$ explicitly specified.) This plot demonstrates, for several sets of energies, that the asymptotic form for $T_{21}^{(ii',i')}$ is correct. In this plot, we vary the Airy summand labels $i_j$ to 0 to 1. A: $(i_0, i_1, i_2, i_3, i_4) = (1, 0, 0, 0, 0)$, B: $(i_0, i_1, i_2, i_3, i_4) = (1, 1, 0, 0, 0)$, C: $(i_0, i_1, i_2, i_3, i_4) = (0, 0, 1, 0, 0)$, D: $(i_0, i_1, i_2, i_3, i_4) = (1, 0, 0, 1, 0)$, E: $(i_0, i_1, i_2, i_3, i_4) = (0, 0, 0, 0, 1)$. The asymptotic approximations from Table II start at $z = 2$, while the full numerical results start at $z = 0$. The full numerical results obtain from the integration of Eq. (5.19), using the exact expression for $T_2(z, k_{11}, k_{22}, \alpha_{11}, \alpha_{22}, \alpha_{12}, \alpha_{11}, \alpha_{22})$.

To “unfold” an $n^{th}$-order diagram, any subset of the $2n$ time variables can be flipped to the negative side of the time interval. For each topological sector, we have $2^n$ distinct preimages under the $n$-folding map to consider. Table V maps out this inverse-folding for the second-order calculation.

From Table V we see that the (folded) double diagram (sector 1) is really a 50-50 combination of the (unfolded) double and nested diagrams. The (folded) nested and crossed diagrams (sectors 2 and 3) are both 25-25-50 combinations of the (unfolded) double, nested, and crossed diagrams, respectively. However, the terms contributing non-trivial asymptotics are marked in Table V in bold, and we see that most (but not all) of the contributions come from diagrams that are originally double. Interestingly, the “nontrivial” contributions in the coexisting bath calculation [Sects. IV, V] that give rise to $C_7$ and $C_8$ [Table V Eqs. (4.1) and (4.2)] are actually split equally between trivial (double) and nontrivial (crossed, nested) diagrams in the unfolded framework.

### Appendix F: Series acceleration

We summarize a series acceleration technique used to estimate the dephasing coefficients, which are defined by slowly converging sums. For an absolutely convergent sum $\sum_{n=0}^{\infty} a_n$ and constants $p > 1$, $C > 0$, we have in

| Diagram unfolding | Flipped $\tau$’s | $T$-type | Unfolding results |
|-------------------|-----------------|---------|-------------------|
| Folded diagrams   | Double | Nested | Crossed |
| {}                | $T_{11}$ | Double | Nested | Crossed |
| {1}               | $T_{21}$ | Double | Nested | Crossed |
| {2}               | $T_{22}$ | Double | Nested | Crossed |
| {3}               | $T_{12}$ | Nested | Crossed | Nested |
| {4}               | $T_{12}$ | Nested | Double | Crossed |
| {1,2}             | $T_{11}$ | Double | Double | Double |
| {1,3}             | $T_{22}$ | Nested | Crossed | Nested |
| {1,4}             | $T_{22}$ | Nested | Crossed | Nested |
| {}                | $T_{22}$ | Nested | Crossed | Nested |
| {2,3}             | $T_{22}$ | Nested | Crossed | Nested |
| {}                | $T_{22}$ | Nested | Crossed | Nested |
| {3,4}             | $T_{11}$ | Double | Double | Double |
| {1,2,3}           | $T_{12}$ | Nested | Crossed | Nested |
| {1,2,4}           | $T_{12}$ | Nested | Crossed | Nested |
| {1,3,4}           | $T_{21}$ | Double | Double | Double |
| {2,3,4}           | $T_{21}$ | Double | Nested | Crossed |
| {1,2,3,4}         | $T_{11}$ | Double | Nested | Crossed |

TABLE V: Table tracing the inverse folding of diagrams. The bold entries are the terms contributing meaningfully to dephasing or rephasing in the asymptotic limit, see Table II. We are interested in taking a “folded” diagram of a given shape and $T$-kernel type, and diagnosing its diagram shape in the “unfolded” path integral. The right half of the top row lists the three possible topologies for the folded diagrams. The far left column lists which time variables are to be flipped to the negative side of the time interval $(-\eta, \eta)$ and the second column lists the type of contribution (“$T$-kernel”) of the folded diagram.

FIG. 18: Depiction of the series acceleration technique demonstrated on the Airy summation Eq. (F3). A: The true answer given by The RHS of Eq. (F3). B: Approximations by series truncation of the LHS of Eq. (F3) after n terms. We note that the series is slowly converging, and nontrivial error exists after 1000 terms have been summed. C: Known analytical limit of the $p$-series summation, $C_7(p)$. D: Partial sums of the best $p$-series approximation in the decomposition Eq. (F4). This plot shows that the slowly-converging nature of the original sum can be approximated well by a $p$-series with similar convergence properties.
FIG. 19: This plot compares convergence speeds for the direct summation of Eq. (F3) and the accelerated sum. A: direct summation—LHS of Eq. (F1) applied to Eq. (F3). B: Accelerated sum—RHS of Eq. (F1) applied to Eq. (F3). We see that the accelerated sum converges several orders of magnitude faster than the original sum.

FIG. 20: The acceleration technique discussed in this section requires the summands of the series in question to be well-approximated by a $p$-series. This can be checked empirically by fitting a line to the summands in a log-log scale. This plot uses this method to demonstrate that the $C_1(\beta)$ series, defined in Eq. (C3) is well-approximated by a $p$-series. A: $C_1(\beta = 1, i_1 = n)$; B: $Cn^{-p}$, where $C$ and $p$ are extracted from a linear fit.

FIG. 21: Depiction of the series acceleration of $C_1(\beta)$, defined via Eq. (C3), at $\beta = 1$. A: Partial sums of the accelerated series. We see that these converge rapidly. B: Partial sums of the original series, which is slowly converging. C: Known analytical limit of the $p$-series summation, $C\zeta(p)$. D: Partial sums of the best $p$-series approximation in the decomposition Eq. (F1). We see that $C_1(1) \approx 0.22$.

general that

$$\sum_{n=0}^{\infty} a_n = C\zeta(p) + \sum_{n=0}^{\infty} (a_n - Cn^{-p}), \quad (F1)$$

where $\zeta$ is the Riemann Zeta function. We call the sum over $Cn^{-p}$ a “$p$-series”. In the case that $a_n \to Cn^{-p}$ rapidly, Eq. (F1) can be used to efficiently estimate the sum:

$$\sum_{n=0}^{\infty} a_n \simeq C\zeta(p) + \sum_{n=0}^{N} (a_n - Cn^{-p}), \quad (F2)$$

for some sufficiently large $N$. This procedure works by packaging the slow convergence of $a_n$ into the zeta-function.

To illustrate the method, we estimate the sum from Eq. (2.23),

$$\sum_{n} \frac{1}{(\alpha_n')^2} = \frac{2\pi}{3^{2/3}\Gamma(2/3)^2}, \quad (F3)$$

which was used to derive the exact conductivity correction for the screened Coulomb noise bath. Since the zeros of $Ai'(x)$ are asymptotically given by $\alpha_n \simeq -(3\pi/2)^{2/3}n^{2/3}$, the series in Eq. (F3) tends to a $p$-series with

$$\frac{1}{(\alpha_n')^2} \simeq \left(\frac{2}{3\pi}\right)^{4/3} n^{-4/3}. \quad (F4)$$

In Fig. 18, we plot the convergence of the left-hand-side of Eq. (F3) to the right-hand-side of Eq. (F3) alongside the convergence of $\sum_{n=0}^{\infty} Cn^{-p}$ to $C\zeta(p)$, with $C = (3\pi/2)^{-4/3}$ and $n = 4/3$. We see that both series are slowly converging, but that the convergence rate is extremely similar. In Fig. 19, we compare the convergence speeds of the original and boosted summations, given by truncating the left- and right-hand sides of Eq. (F1), respectively. We see that the accelerated sum converges several orders of magnitude faster than the original sum.

We can use the series acceleration technique to approximate the sums $C_1$ and $C_2$ [Eqs. (5.18), (5.16), (C3) and (C4)] to all energies, giving us the full first order correction to the dephasing rate. This gives Figs. 5 and 6. Fig. 20 shows that the $C_1$ summation is well-approximated by a $p$-series, and Fig. 21 compares the convergences of the original and accelerated series.
Appendix G: Fermionic field theory

1. Field theory for Cooperon

We reviewed in Sec. [11A] how the single-particle path integral and relative-time coordinates provide a powerful tool for the non-perturbative treatment of Markovian noise kernels [1]. The fluctuation-averaged Cooperon studied in this paper can also be calculated in terms of a replicated fermionic field theory framework [22, 45]. The generating function of the theory is

\[
Z = \int \mathcal{D} \Psi \mathcal{D} \bar{\Psi} e^{-S[\Psi, \bar{\Psi}] - S[\phi_{cl}]} - S[\bar{\Psi}, \Psi, \phi_{cl}],
\]

with the action components

\[
S[\Psi, \bar{\Psi}] = \int_{k, \omega} \bar{\Psi}^a(\omega, k) \left[ \frac{D}{2} k^2 - i\omega \right] \Psi^a(\omega, k),
\]

\[
S[\phi_{cl}] = \frac{1}{2} \int_{k, \omega} \phi_{cl}(\omega, k) \phi_{cl}(-\omega, -k) \Delta(\omega, k),
\]

\[
S[\bar{\Psi}, \Psi, \phi_{cl}] = \frac{i}{2} \sqrt{\Gamma} \int_{k, \omega, q, \Omega} \phi_{cl}(\Omega, q) \left[ \bar{\Psi}^a(\omega + \frac{\Omega}{2}, k + q) - \bar{\Psi}^a(\omega - \frac{\Omega}{2}, k + q) \right] \Psi^a(\omega, k).
\]

Above, \( \Delta(\omega, k) \) is the noise kernel for the theory, \( D \) is the classical diffusion constant due to elastic scattering [Eq. (2.1)], and \( \Gamma \) is the coupling to the bath [as in Eqs. (2.16) and (3.2) in the main text]. We choose to embed the Cooperon using the replicated fermion field \( \Psi^a \), where \( a \in \{1, 2, \ldots, n\} \) and we take \( n \to 0 \) at the end [22]: the doubly-repeated replica index is Einstein summed in Eqs. (G2)–(G4). (Equivalently, we could employ the Keldysh formalism to normalize the generating function \( Z = 1 \); this is natural in the full dynamical sigma model [28, 35, 36]. We use replicas here only to lighten the notation.)

The full fluctuation-averaged Cooperon is obtained in the replica limit as the correlation function

\[
\langle c_{\omega', \omega}^{(n)}(k) \rangle_{\phi_{cl}} = \frac{D}{2} \bar{c}(\omega', \omega, k) = \frac{D}{2} \langle \bar{\Psi}^a(\omega', k) \Psi^a(\omega, k) \rangle_Z,
\]

where \( \langle \cdots \rangle_Z \) denotes a functional average over the full partition function \( Z \), and the “reduced Cooperon”, \( \bar{c}_R(\omega, k) \), follows from averaging over relative frequency

\[
\Omega,
\]

\[
\bar{c}_R(\omega, k) = \frac{1}{2} \int \frac{d\Omega}{\Omega} \left[ e \left( \omega - \frac{\Omega}{2} \right) - e \left( \omega + \frac{\Omega}{2} \right) \right],
\]

\[
\bar{c}(\eta) = \frac{D}{2} \int e^{-i\eta \omega} \bar{c}_R(\omega, k).
\]

The Feynman rules for the theory are given in Fig. 22. The corresponding bare propagators for the theory are given by

\[
\langle \Psi^a(\omega, k) \bar{\Psi}^b(\omega, k) \rangle_0 = \delta^{ab} \left[ \frac{D}{2} k^2 - i\omega \right]^{-1},
\]

\[
\langle \phi_{cl}(\omega, k) \phi_{cl}(-\omega, -k) \rangle_0 = \Delta(\omega, k)/\Gamma.
\]

All diagrams with closed fermion loops vanish in the replica limit, and so the only contributing diagrams to the full Cooperon contain a single fermion line dressed with noise propagators. This restriction on the diagram topology leaves \( (2n)!/((n!)^2) \) topologically distinct diagrams at \( n^{th} \) order, with a generic diagram depicted in Fig. 23.

Fig. 22 demonstrates the interaction vertices coupling between the Cooperon \( \Psi^a \) and noise \( \phi_{cl} \) fields. The two distinct vertices arise from the first [diagram C] and second [diagram D] terms in the noise bath action in Eq. (G4). We will refer to these as causal and anti-

FIG. 22: The Feynman rules for the field theory of the fluctuation-averaged Cooperon, defined in Eq. (G1). Diagrams (A) and (B) represent the bare propagators for the \( \Psi^a \) and \( \phi_{cl} \) fields, respectively. Diagrams (C) and (D) depict the two types of interaction vertices coupling the fields. The vertices in (C) and (D) are the “causal” and “anticausal” vertices, respectively.

FIG. 23: The topology of a generic Feynman diagram contributing to the Cooperon, before averaging over the bath. The replica limit removes all diagrams with closed Fermion loops, so all relevant diagrams contain a single Fermion line dressed with some number of noise phonons.
causal vertices, respectively, and they contribute factors of ±i√Γ/2 to the diagram’s overall prefactor.

We introduce some useful terminology and convention. A noise phonon connecting two vertices of the same type (causal-causal or anticausal-anticausal) will be called “type I,” while a noise propagator connecting two vertices of the opposite type will be called “type II.” By choosing the momenta and frequencies for internal noise phonons as shown in Fig. 24, we can forget about the causal and anti-causal vertices and work directly with type I and II noise phonons. We note that while type I phonons contribute frequency-diagonal terms to the Cooperon, the type II phonons introduce frequency non-diagonal terms. The only frequency-diagonal diagrams are purely type I. While type I diagrams control the RG flow in higher dimensions, both type I and II diagrams play important roles in the perturbative dephasing calculation. We note that type I and II phonons contribute factors of −Γ/2 and Γ/2 respectively to the overall diagram prefactor. Each nth order diagram will have 2nth colorings of its noise phonons as type I or II, so that each diagram topology generally has competition between exponentially many opposite-sign contributions.

2. Diffusive bath and connection with cumulant expansion

Re-expanding the cumulant expansion, Eq. (3.4), directly in Γ gives us

\[ c(\eta) = c_0(\eta) \left[ 1 - \langle S_1 \rangle + \frac{1}{2} \langle S_1^2 \rangle + \ldots \right]. \]

We can also directly expand the Cooperon in powers of Γ in the replicated fermionic field theory:

\[ c(\eta) = c_0(\eta) + c_1(\eta) + c_2(\eta) + \ldots \]

Formally equating terms of the two power series, we find that

\[ \langle S_1^\eta \rangle_0 = (-1)^n n! \frac{c_n(\eta)}{c_0(\eta)}. \]  

We can thus compute terms in the cumulant expansion—originally framed as expectations in a path integral—directly in the field theory.

In particular, calculating the first order type I diagrams depicted in Fig. 24 for the diffusive noise kernel (\( \equiv D_{1,\text{type I}}^{\text{diff}} \)) , we find

\[ D_{1,\text{type I}}^{\text{diff}} = -\left( \frac{D}{2} \frac{1}{\sqrt{4\pi D \eta}} \right) \left( \Gamma_t \eta^{3/2} \right) \tilde{G}_1^t(\beta) \]  

in line with the results of Eqs. (3.7) and (3.8). Evaluating the first order type II diagrams in Fig. 24 then gives the other contribution to Eq. (3.8). We note that in the field theory framework, the parametric integration defining \( G_1(\beta) \) arises from a Feynman parameter.

3. Markovian Coulomb bath and connection to AAK

a. General remarks and divergence regularization

In the case of a Markovian noise kernel, we have seen that a coordinate change in the path integral formalism [Eq. (2.6)] allows for a massive reduction in complexity, recasting the fluctuation-averaged Cooperon as the Green’s function of a single-particle quantum mechanics problem, Eq. (2.11). In the Markovian limit of the field theory description, we find that all but a special class of diagrams vanish exactly, and that summing the remaining diagrams to all orders recovers the AAK reduction formula for the propagator. Thus, Eqs. (2.10) and (2.11) can be alternatively derived as an infinite-order field-theoretic summation.

In the Markovian limit, we find IR divergences in the momentum integration due to the divergence of the noise kernel at zero momentum. This is regularized by a perfect cancellation of all IR divergences between all the diagrams at a given order. This is easily seen at first order and can be shown at arbitrary order. This cancellation is fundamentally related to the cancellation of IR divergences in the Fourier transform that gave us Eq. (2.15):

\[ \tilde{\Delta}_M(0) - \Delta_M(\rho) = \frac{2\Gamma M}{D} \int \frac{1}{k^2} (1 - e^{ik\rho}). \]  

Note that individually, \( \tilde{\Delta}_M(0) \) and \( \Delta_M(\rho) \) are IR divergent in one or two spatial dimensions, but their differ-
ence is finite in 1D (and UV divergent in higher dimensions). We will see that the UV contributions of the type I phonons are responsible for the \( \tilde{\Delta}_M(0) \) term, while the type II phonons are responsible for the \( \Delta_M(\rho) \) term in Eq. (2.11).

In Eqs. (G18)–(G21) (below), we will sum all the diagrams in the perturbative expansion via a two-step framework. We first sum the type I phonons into a dressed propagator and then translate the type II phonon contributions into a self-consistent integral equation. This calculation will require us to treat the type I and type II phonon lines on separate footing, obscuring the fact that the IR divergences between the various diagrams cancel out order-by-order in perturbation theory. We must therefore cancel out the IR divergent portions of the diagrams in the beginning, before the type I resummation. In the type I resummation and later in the self-consistent equation, we then drop the IR-divergent portion of the momenta integrations. We will use the integral superscript \( (-IR) \) to indicate that it is necessary to remove by hand the infrared divergences in the momenta integrations. We also define

\[
\tilde{\Delta}_M^{(-IR)}(\rho) \equiv \int k \Delta_M(k) e^{ik\cdot\rho}. \tag{G16}
\]

We point out that in 1D, \( \tilde{\Delta}_M^{(-IR)}(\rho) = 0 \), while in higher dimensions, \( \tilde{\Delta}_M^{(-IR)}(0) \) is dependent on a UV cutoff.

### b. Diagram non-vanishing requirements

Performing the frequency integrations analytically, we find that most of the Feynman diagrams one can draw vanish in the Markovian case. We can codify this into two rules that a diagram contributing to the Green’s function must satisfy. The rules are as follows:

1. There can be no vertices under a type I phonon. If a type I phonon leaves the fermion line, it must return at the very next vertex.

2. If a diagram contains any type II phonons, they must all be nested in a non-crossing rainbow configuration.

To prove the vanishing rules, one can perform the frequency contour integrations in the complex plane and show that if either rule is violated, the diagram can be labeled so that there is at least one frequency integration for which all the poles lie in one half of the plane. Closing the frequency integration contour in the opposite half of the plane shows that the integral vanishes. Diagrams illustrating the vanishing rules are given in Figs. 25 and 26.

The non-vanishing rules for this theory require alteration of the usual paradigms of field theory. For example, the self-energy cannot be thought of in usual terms. A diagram with nested type II rainbows, as in Fig. 25(A) above, does not vanish and is 1-particle irreducible. However, it cannot be resummed into a self-energy, because the diagram consisting of two sequential copies of it, as in Fig. 26(B), vanishes due to violation of rule 2. Thus, no diagrams containing type II phonons can be resummed into a self-energy, for they only appear exactly once in the expansion of the Green’s function. On the other hand, we can sum the type I diagrams to all orders into a “pseudo self-energy” — we take this up in the next subsection.

### c. Type I phonon resummation

The type I diagrams can be resummed to all orders into a “pseudo self-energy”. This is simple and can be

\[
\tilde{\Delta}_M^{(-IR)}(\rho) \equiv \int k \Delta_M(k) e^{ik\cdot\rho}. \tag{G16}
\]

We point out that in 1D, \( \tilde{\Delta}_M^{(-IR)}(\rho) = 0 \), while in higher dimensions, \( \tilde{\Delta}_M^{(-IR)}(0) \) is dependent on a UV cutoff.
tions can be performed analytically, giving the
Cooperon. The average and internal frequency integra-
tion and cannot cross; the only diagram that enters into
the pseudo self-energy is the first order type I diagram
\[ \tilde{\hat{\mathcal{C}}}_I \equiv \int \Delta_M(0) \]
\[ \begin{align*}
\hat{\mathcal{C}}_I(\omega - \Omega, \omega + \Omega, \mathbf{k}) &= \frac{4\pi\delta(\Omega)}{DK^2 - i\omega + \Delta_M(0)}, \\
\hat{D}^{\text{Conl.}}_{\text{type I}} &= \frac{-1}{2} \int_{\nu, \mathbf{q}} \frac{2\Delta_M(\mathbf{q})}{D(k - \mathbf{q})^2 - i\omega - i\nu} \\
&= \frac{-1}{2} \int \frac{(-1)^R}{\Delta_M(\mathbf{q})} \\
&= \frac{-1}{2} \Delta_M^{(-1)^R}(0). 
\end{align*} \]
\[ \text{(G17)} \]

\[ \text{(G18)} \]

\[ \text{(G19)} \]

\[ \text{(G20)} \]

\[ \text{(G21)} \]

\[ \text{(G22)} \]

\[ \text{(G23)} \]

FIG. 27: The diagrammatic infinite-order summation of the
type I noise phonons via a Dyson’s equation with a “pseudo
self-energy”. In (A), we define a “type I dressed propagator”
(blue fermion line) to be a the sum of all Cooperon diagrams
dressed only by type I phonons. In (B) we re-write the sum-
mation self-consistently as a Dyson equation. In this case, the
role of the self-energy is played by the diagram with a single
type I phonon, which we evaluate directly in Eq. (G18).

d. Full propagator and connection to AAK solution

With the type I propagators summed to infinite order
via the pseudo self-energy, we can put the perturbative
series for the full Green’s function into a simpler form.
The remaining diagrams to consider are the non-crossing
rainbow diagrams with type I dressed fermion propaga-
tors and type II noise propagators, as shown in Fig. 28.

In this framework there is a single diagram left at each
order (in the type II phonon) in the series defining the
Cooperon. The average and internal frequency integra-
tions can be performed analytically, giving the \( n^{th} \) order
contribution to the reduced Cooperon as

\[ \begin{align*}
\tilde{\mathcal{C}}_R^{(n)}(\omega, \mathbf{k}) &= \frac{1}{2} \int_{I_1} \Delta_M(I_1) \cdots \int_{I_n} \Delta_M(I_n) \\
&\times \frac{2}{Dk^2 + \Delta_M^{(-1)^R}(0) - i\omega} \\
&\times \cdots \\
&\times \frac{2}{D(k - \ldots - I_n)^2 + \Delta_M^{(-1)^R}(0) - i\omega}. 
\end{align*} \]

We can treat the type II phonon diagrams to all orders
by deriving a self-consistent integral equation for the full
propagator, as shown diagrammatically in Fig. 28. The
diagrammatic result corresponds to the self-consistent
equation for the full Cooperon.

\[ \begin{align*}
\tilde{\hat{\mathcal{C}}}(\omega - \Omega, \omega + \Omega, \mathbf{k}) &= \frac{4\pi\delta(\Omega)}{DK^2 + \Delta_M^{(-1)^R}(0) - i\omega} \\
&\times \left\{ \frac{2}{\left[DK^2 + \Delta_M^{(-1)^R}(0) - i\omega + i\Omega\right]} \\
&\times \frac{2}{\left[DK^2 + \Delta_M^{(-1)^R}(0) - i\omega - i\Omega\right]} \\
&\times \int \frac{2}{\Delta_M(1)} \tilde{\mathcal{C}}_R(\omega - \nu, \omega + \nu, \mathbf{k} - 1) \right. \\
&\left. \right\}. 
\end{align*} \]

\[ \text{(G20)} \]

Integrating over \( \Omega \) we find the reduced equation

\[ \begin{align*}
\tilde{\mathcal{C}}_R(\omega, \mathbf{k}) &= \frac{1}{2} \int_{\mathbf{k}} e^{-i\omega\eta} e^{i\mathbf{k}\rho} \mathcal{C}_R(\omega, \mathbf{k}), \\
&= \frac{D}{2} \delta(\eta) \delta(\rho). 
\end{align*} \]

\[ \text{(G22)} \]

the position space formulation of Eq. (G21) is

\[ \begin{align*}
\left[ \partial_\eta - D\nabla_\rho^2 + \Delta_M(0) - \tilde{\Delta}_M(\rho) \right] \mathcal{C}_R(\eta, \rho) &= \frac{D}{2} \delta(\eta) \delta(\rho). 
\end{align*} \]

\[ \text{(G23)} \]
The single-particle quantum mechanics Hamiltonian $\hat{h}$
This states that $c_R$ is the imaginary-time propagator for the single-particle quantum mechanics Hamiltonian $\hat{h}$, recovering the AAK reduction in Eq. (2.11). We see out that the “$\tilde{\Delta}_M(0)$” term arises from the type-I “pseudo self-energy” while the “$\tilde{\Delta}_M(\rho)$” term arises from the self-consistent treatment of the type II phonon.

4. Coexisting interaction baths

Finally, we briefly note that the theory for the coexisting diffusive and screened Coulomb baths can also be treated in the field theory language. In this case, one defines two distinct species of noise phonon, one for each noise bath. (Each noise bath will have both type I and type II phonons.) As before, the replica limit enforces the topological constraints explained by Fig. 23, the Cooperon is given by all diagrams with a single fermion line dressed by any combination of the four distinct noise phonons. It turns out that the special vanishing rules discussed in Sec. [G3] still apply in this more general scenario, though only to the phonons generated by the Markovian Coulomb bath. The perturbative calculations carried out in the main text thus correspond to an exact (though asymptotic) partially-infinite-order summation over the diagrams with arbitrarily many Coulomb phonons (restricted by the vanishing rules), but up to two diffusive phonons. We note that the AAK transformation of variables Eq. (2.6) in the single-particle path integral formalism allows us to get this result directly in terms of the Airy eigenfunction summations exploited in Sec. [V].

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