Quantum Kibble-Zurek physics in the presence of spatially correlated dissipation

P. Nalbach,1,2 Smitha Vishveshwara,3 and Aashish A. Clerk4
1I. Institut für Theoretische Physik, Universität Hamburg, Jungiusstraße 9, 20355 Hamburg, Germany
2The Hamburg Centre for Ultrafast Imaging, Luruper Chaussee 149, 22761 Hamburg, Germany
3Department of Physics, University of Illinois at Urbana-Champaign, Urbana, Illinois 61801-3080, USA
4Department of Physics, McGill University, 3600 rue University, Montreal, QC Canada H3A 2T8

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We study how the universal properties of quantum quenches across critical points are modified by a weak coupling to a thermal bath, focusing on the paradigmatic case of the transverse field Ising model. Beyond the standard quench-induced Kibble-Zurek defect production in the absence of the bath, the bath contributes extra thermal defects. We show that spatial correlations in the noise produced by the bath can play a crucial role: one obtains quantitatively different scaling regimes depending on whether the correlation length of the noise is smaller or larger than the Kibble-Zurek length associated with the quench speed, and the thermal length set by the temperature. For the case of spatially correlated bath noise, additional thermal defect generation is restricted to a window that is both quantum critical and excluded from the nonequilibrium regime surrounding the critical point.

We map the dissipative quench problem to a set of effectively independent dissipative Landau-Zener problems. Section V presents analytical estimates as well as numerical results for the thermal defect density after a quench. In Section VI, we discuss how to extend our findings to cases with a finite bath correlation length, and the final section contains our conclusions.

I. INTRODUCTION

Quantum quenches involve the explicit time-dependent tuning of a Hamiltonian, and they are among the most basic and generic of phenomena in quantum many-body dynamics. They have garnered considerable interest recently, particularly with regard to tuning through a quantum critical point (QCP), for which the quantum Kibble-Zurek (KZ) mechanism forms a standard paradigm [1–6], analogous to the corresponding argument for classical, thermal quenches [7–10]. The basic idea is that for gapped quantum phases separated by a gapless critical point, as one approaches the critical point, the system’s relaxation time (i.e., inverse gap, $\Delta^{-1}$) diverges. When this relaxation time becomes comparable to the time associated with the quench speed $v$ [11], the system falls out of equilibrium. This nonequilibrium regime dictates post-quench behavior, such as deviations from the final ground state and defect densities. One obtains the universal scaling behavior of such quantities, ultimately governed by the proximity to the QCP.

Here we turn our attention to the important yet relatively unstudied effect of thermal fluctuations on the quantum Kibble-Zurek scenario. We focus on the prototypical system of a quench in a transverse-field Ising model (TFIM), where a dissipative thermal bath produces noise in the transverse field on each lattice site. Unlike previous studies of this problem [12,13], we allow for the noise produced by the thermal bath to be correlated over a finite length scale $\xi_N$. Such correlations are physically well-motivated: in particular, any noise in the global time-dependent field used to implement the quench will naturally produce spatially correlated noise. We show that a crucial role is played by the ratio of $\xi_N$ to both the length scale of the dissipation-free Kibble Zurek problem $\xi_{KZ} \propto 1/\sqrt{\nu}$ and to the thermal length scale $\xi_T \propto 1/k_B T$. Patanè et al. [12,13] investigated the limit $\xi_N \ll \xi_{KZ}, \xi_T$, where spatial noise correlations are essentially irrelevant, and each lattice site is effectively coupled to an independent bath. In contrast, we analyze the opposite but equally important limit where the noise correlation length, while finite, is nonetheless larger than both $\xi_{KZ}$ and $\xi_T$: this regime will generically be reached at intermediate temperatures and quench speeds whenever the bath noise is correlated over distances greater than the lattice constant. Then, the relatively long-range bath noise correlations lead to strikingly different behaviors.

In the next section, we discuss thermal defect generation in a quench by employing a simple scaling ansatz before we rigorously show our findings in the TFIM. For this, we introduce the model of a TFIM with a global bath in the following section. Section IV describes the mapping to a dissipative Landau-Zener problem. Section V presents analytical estimates as well as numerical results for the thermal defect density after a quench. In Sec. VI, we discuss how to extend our findings to cases with a finite bath correlation length, and the final section contains our conclusions.

II. SCALING ANSATZ

Our main result, applicable to this correlated noise regime and generic form of system-bath coupling, reflects the following general picture, as graphically depicted in Fig. 1. Thermal fluctuations affect a quench only under certain conditions. First, at a given time $t$, the bath temperature needs to be large enough to be able to produce defects, implying that one must be in the quantum critical regime $k_B T > \Delta(t)$ [14]. However, this is not enough: even if the temperature is large enough, the coherent system dynamics needs sufficient time for the weak dissipation to also play a role. Thus, thermal defect generation is suppressed in the “nonequilibrium” Kibble-Zurek regime close to the critical point. Thermal fluctuations only give rise to additional defects during (at most) a limited portion of the quench protocol.

Focusing on temperatures small enough that only long-wavelength excitations can be produced, the above arguments
lead to a general prediction that a weakly coupled bath only gives rise to additional defect generation if the temperature satisfies $k_B T > k_B T_{\text{min}}$. One can make a physically motivated scaling ansatz, based on the Kibble-Zurek criterion for the crossover scale into the nonequilibrium regime, generalizing what has been done in the dissipation-free case [1,5,15]. Technical details are given in Appendix A. This leads to the following prediction:

$$k_B T_{\text{min}} \propto \nu^{\tau_c/(1+\nu_c)}.$$  

(1)

Here $\nu$ is the critical exponent describing the divergence of the system correlation length near the transition, and $\tau_c$ is the corresponding dynamical critical exponent. For the specific case of the transverse-field Ising model (where $\nu = \tau_c = 1$), the excess defect density is predicted to scale as $(k_B T)^3/\nu$ as long as $\sqrt{\nu} \ll k_B T$, but it is strongly suppressed for lower temperatures.

To explicitly show that this scaling ansatz holds, we rigorously treat the dissipative TFIM by using a mapping to an ensemble of dissipative Landau-Zener (LZ) systems [16–19]. Such a mapping has been extremely powerful for the study of nondissipative problems; its application to the dissipative case is, however, nontrivial. We show that a mapping can still be made, but only if one focuses on our limit of large $\xi_k$, and also on a restricted class of observables. Using this mapping, we calculate the defect production by both analytic and numerical approaches, explicitly verifying Eq. (1).

**III. MODEL**

We consider a one-dimensional TFIM where a quench occurs by tuning the transverse field as a function of time. Similar to Refs. [12,13], we consider the case in which the bath couples to the system in the same way as this time-dependent control field (i.e., it acts as a noisy transverse field). As a consequence, dissipation only plays a role in the vicinity of the quantum critical point, but not far from it; this ensures that defects produced during the quench protocol can be measured once the quench is over. We also mainly focus on the limit in which the bath noise is spatially uniform, like the average transverse field itself. The net Hamiltonian takes the form $\hat{H} = \hat{H}_S + \hat{H}_B + \hat{H}_{SB}$, where

$$\hat{H}_S + \hat{H}_{SB} = -J \sum_j \sigma_j^x \sigma_{j+1}^x - (h + \hat{X}) \sum_j \sigma_j^z$$  

(2)

represents the TFIM system and system-bath coupling Hamiltonian. $\hat{H}_B = \sum_v \beta_v \hat{b}^\dagger \hat{b}_v$ is the bath Hamiltonian, and $\hat{X} = \sum_v \lambda_v (\hat{b}_v + \hat{b}_v^\dagger)$. Here, $\sigma_j^x,z$ denote Pauli matrices for the spin at site $j$. $J$ is the exchange coupling, and $h$ is a Zeeman field in the $z$ direction. We have set $h = 1$. Without loss of generality, we take $J/k_B \gg 0$. The system is in an Ising ferromagnetically ordered phase when $h < J$, while for $h > J$ the system is in a paramagnetic phase. The two phases are separated by a QCP at $h_c = J$. The bath is characterized by the spectral density $J(\omega) = \sum_\nu \lambda^2 \delta(\omega - \omega_\nu) = \gamma \omega_\nu^\gamma e^{-\omega_\nu/\omega_c}$, where $\gamma$ is the dimensionless coupling strength and $\omega_c$ is a cutoff frequency. We focus on the standard case of an Ohmic bath, where $\gamma = 1$.

Employing the standard Jordan-Wigner transformation [20], we reexpress the Hamiltonian in terms of spinless fermions, $\hat{c}_k = (\prod_{i<k} \hat{\sigma}_i^+ \sigma_0^+)$. Working in momentum space and setting the lattice constant $a = 1$, we have

$$\hat{H}_S + \hat{H}_{SB} = \sum_{0 \leq k, \pi} \left[ \hat{c}_k \hat{c}_\pi \right] (\hat{H}_{k,S} + \hat{H}_{k,SB}) \left[ \hat{c}_k \hat{c}_\pi^\dagger \right]$$  

(3)

with $\hat{H}_{k,S} = \left[ \begin{array}{cc} \xi_k - \Delta_k & \Delta_k \\ \Delta_k & -\xi_k \end{array} \right]$, $\hat{H}_{k,SB} = \left[ \begin{array}{cc} \hat{X} & 0 \\ 0 & -\hat{X} \end{array} \right]$, where $\xi_k = 2h - 2J \cos(k)$ and $\Delta_k = 2J \sin(k)$. The energy dispersion of $\hat{H}_S$ is given by $\epsilon_k = \sqrt{\xi_k^2 + \Delta_k^2}$. Critical exponents $\nu = \tau_c = 1$ can be extracted from critical gap behavior, namely $\Delta_{k=0} \sim |h - h_c|$ (near $h = h_c = J$) and $\Delta_k \sim |k|$ (for $k \to 0$ when $h = h_c$) [21].

**IV. MAPPING TO THE LANDAU-ZENER PROBLEM**

We briefly recall the standard treatment of quench dynamics in the absence of dissipation [1]. Each term in $H_S$ [cf. Eq. (3)] describes an effective two-level system, where the two states correspond to having the orbitals $(k, -k)$ either both empty or both occupied. The most common quench protocol involves a linear ramp of the form

$$h(t) = -vt.$$  

(4)

For concreteness, we consider a quench that starts in a paramagnetic phase at $t = -\infty$ and ends in the ferromagnetic phase at $t = 0$. Thus, each term in $H_S$ describes a Landau-Zener problem [16–19]: a two-level system subject to a constant $x$ magnetic field ($\Delta_x$) and a linearly time-varying $z$ magnetic field ($\Delta_z = -2vt - 2J \cos k$), which runs through the avoided crossing at $\xi_k = 0$.

Evaluating the density of defects $n_{kZ}$ produced by the quench now amounts to calculating the final population of...
quasiparticles at the end of the quench. For slow quenches (with velocity \( v \ll J^2 \)), the dominant contribution to this population comes from low-\( k \) fermion modes, where the gap \( \Delta_k \) at the avoided crossing is the smallest. The excitation probability of such modes is well-described by the asymptotic, infinite-time LZ probability \([2]\) that the two-level system (TLS) transitions to the final excited state \([16-19]\): 
\[
P_k \sim \exp(-\pi \Delta_k^2 / v). 
\]
Using this expression and integrating over all momentum modes, one obtains the power-law form \( n_{KZ} \sim \sqrt{v} \), consistent with the Kibble-Zurek form \([2]\).

**Mapping to the dissipative Landau-Zener problem**

Although a general dissipative TFIM quench cannot be mapped exactly to a set of independent dissipative Landau-Zener problems, this is possible for a restricted class of observables if one takes the large \( \xi_N \) limit, where the translational invariance of the fermionic system is maintained \([cf. Eq. (3)]\). For each \( k > 0 \), we have an effective two-level system (TLS) whose detuning has a noisy part (due to the bath) and an average part that is linearly ramped in time. As the bath noise \( \tilde{X} \) couples to every \( k \) mode, it will correlate the different effective TLS. These correlations are severely constrained by fermionic momentum conservation: in particular, the single-particle fermion Green functions for each momentum \( k \) are completely decoupled from one another. Technical details are given in Appendix B. As a result, the defect density can be rigorously calculated by assuming that each effective TLS is independent, making our mapping to the dissipative LZ problem exact for the quantity of interest. Such dissipative LZ problems with diagonal noise have been well-studied in the literature \([22-31]\).

**V. RESULTS**

**A. Analytic estimates**

The above mapping enables us to invoke results \([22,23]\) for the dissipative LZ problem to evaluate the contribution of thermal fluctuations toward defect production during the quench. For modes having \( \Delta_k^2 \lesssim v \), the transition through the avoided crossing is not adiabatic, and there is a large probability for the effective TLS to be excited even without dissipation. For such modes, dissipation (to leading order) does not yield any additional probability of excitation \([22,23]\).

In contrast, for modes having \( \Delta_k^2 > v \), the transition through the avoided crossing is very nearly adiabatic; without dissipation, they remain close to the ground state. For such “slow” modes, the system spends enough time near the avoided crossing for dissipation to give rise to transitions to the excited state. This leads to an additional dissipation-induced excitation probability \( \delta P_k \) that for weak dissipation simply adds to the LZ expression. The probability \( \delta P_k \) was explicitly calculated in Refs. \([22,23]\):
\[
\delta P_k = \frac{2\pi \Delta_k}{v} \mathcal{J}(2\Delta_k) n_B [2\Delta_k, T], \tag{5}
\]
where \( n_B [E, T] \) is a Bose-Einstein distribution evaluated at energy \( E \) and at temperature \( T \) of the dissipative bath. This is Fermi’s Golden Rule rate for excitation of the TLS at the avoided crossing via absorption of a bath phonon \([\Gamma_{\text{exc}} = 2\pi \mathcal{J}(2\Delta_k) n_B (2\Delta_k)]\), multiplied by the effective time spent at the avoided crossing \( t_{\text{cross}} \sim \Delta_k / v \).

Hence, as sketched in Fig. 1, the dissipation only influences modes where \( \Delta_k \) is sufficiently large to yield a near-adiabatic transition, but also small enough that the Bose-Einstein factor in Eq. (5) is appreciable. Thus, the only modes affected by dissipation satisfy
\[
(\Delta_{KZ} = \sqrt{v} \lesssim \Delta_k \lesssim k_B T). \tag{6}
\]
For sufficiently slow quench velocities, all the relevant modes satisfying this condition correspond to small \( k \), where \( \Delta_k \sim Jk \). This justifies the general picture provided in Fig. 1. Outside the quantum critical regime, \( \Delta \equiv \Delta_{k=0} > T \), and there are no modes that satisfy Eq. (6); dissipation thus has no effect here (e.g., the blue region in Fig. 1). In the nonequilibrium regime (orange in Fig. 1), \( \Delta_{k=0} < \Delta_{KZ} \) and \( v \) is too large for dissipation to affect any of the modes. Finally, in the portion of the quantum-critical region that lies outside the nonequilibrium regime, we have instead \( \Delta_{KZ} < \Delta_{k=0} < k_B T \); we thus have modes satisfying Eq. (6), and dissipation can create excitations. Here, we observe dynamics different from the KZ scenario.

Integrating \( \delta P_k \) of Eq. (5) over the range defined by Eq. (6), and assuming \( k_B T \gg \sqrt{v} \), we find that the total dissipation-induced excitation density obeys
\[
n_{\text{th}} \sim v k_B T [k_B T \gamma / v], \tag{7}
\]
in agreement with the scaling ansatz of Eq. (1). Like the standard KZ result, it is based on analyzing long-wavelength modes, and hence it is restricted to energies \( \ll J \).

**B. Numerics**

To confirm the above picture, we perform a rigorous numerical analysis of a TFIM quench within the dissipative LZ framework. We use a weak system-bath coupling Markovian approach \([32]\), which has been shown to be reliable \([33]\) in comparison to numerically exact approaches \([27,28]\). Technical details about the methods are given in Appendix C.

The quench is explicitly started at \( h(t_0) = -8J \) and ended at \( h(0) = 0 \), implying \( v = -8J / t_0 \). We have ensured that results do not depend on this initialization. Solving the adiabatic-Markovian master equation for each \( k \), we obtain the total probability \( P(k, v; \gamma, T) \) for a given effective TLS to end in the excited state. The thermal contribution \( P_{\text{th}}(k, v; \gamma, T) \) is determined by subtracting the dissipation-free probability \( P(k, v; \gamma = 0, T) \) from the total one. Integrating over all \( k \), we find the total excitation density produced during the quench,
\[
n_{\text{tot}}(v; \gamma, T) = \int_0^\pi dk P(k, v; \gamma, T) \equiv n_{KZ}(v) + n_{\text{th}}(v; \gamma, T),
\]
where \( n_{KZ} \) is the defect density without dissipation, and \( n_{\text{th}} \) is the additional one due to thermal dissipation.

In Fig. 2 we plot the total defect density produced by the quench as a function of quench velocity \( v \); different curves correspond to different bath temperatures. The defect density for the dissipation-free case \( \gamma = 0 \) is also plotted (red solid line); this curve exhibits the standard \( \sqrt{v} \) Kibble-Zurek scaling. For finite \( \gamma \) and \( T \), we observe with decreasing \( v \) an increasing defect probability due to additional thermal defects. Thus, at a fixed temperature a minimal total defect density is
observed for an optimal quench speed. The thermal defect density also increases with increasing temperature.

To focus on the bath contribution to the defect production during the quench, in Fig. 3 we now plot results for the excess thermal defect density as a function of scaled temperature, and we observe data collapse. The analytic estimate predicts a scaling $n_{th} \sim (k_B T)^3/v$ for $\sqrt{v} \ll k_B T \ll J$ [see Eq. (7)], which is indeed observed (see Fig. 3). For smaller $T$, we see that the thermal defect density is suppressed, also in accordance with our prediction that thermal defect production is suppressed in the “nonequilibrium” regime $1/\Delta(t) > |t|$.

The inset of Fig. 3 plots the momentum-resolved thermal defect density $P_{th}(k, v; \gamma, T)$ exhibiting a clear peak. With increasing temperature, the momentum of the peak maximum increases. For temperatures $T \rightarrow \sqrt{v}$, the main contribution is from modes at $k \simeq \sqrt{v}$. Note that here the adiabatic-
Consider a quantum phase transition characterized by a parameter $\alpha$ such that the quantum critical point occurs at a value $\alpha_c$ [14]. Close to the critical point, the system’s typical correlation length scale diverges as

$$\xi \sim \delta^{-\nu}.$$  

where $\nu$ is the associated critical exponent and $\delta = |\alpha - \alpha_c|$ measures the deviation from the critical point. The relaxational time diverges as

$$\tau \sim \Delta^{-1} \sim \delta^{-\nu_z},$$  

where $z$ is the dynamic critical exponent.

With regard to Kibble-Zurek scaling behavior [1,5,15], consider a linear quench at a characteristic rate $v^{-1}$,

$$\alpha(t) = \alpha_c + vt.$$  

A given deviation $\delta$ thus occurs at a time $t(\delta) = \delta/v$; $|t(\delta)|$ represents the time remaining until the system reaches the critical point. Now the quench enters the nonequilibrium regime under the condition

$$t(\delta) < \tau,$$  

or, from Eq. (A2), $\delta/v < \delta^{-\nu_z}$. This crossover criterion establishes a scaling relationship between the quench rate and distance to criticality, namely

$$\delta^{1+\nu_z} \sim v.$$  

From this relationship, one can derive the scaling of standard Kibble-Zurek variables. For instance, the density of defects produced in the nonequilibrium region scales as $n_D \sim \xi^{-d} \sim v^{d/[(1+\nu_z)]}$. In the case of the one-dimensional transverse Ising system, where $v = z = d = 1$, one obtains the well-known scaling behavior $n_D \sim \sqrt{v}$.

APPENDIX B: MAPPING TO INDEPENDENT DISSIPATIVE LANDAU-ZENER TRANSITIONS

In the limiting case in which each site of our TFIM couples to the same dissipative bath (a “global” system-bath coupling), we can map our dissipative quench problem onto a set of independent dissipative Landau-Zener problems. One might worry that this mapping is only approximate, as it ignores correlations between different fermionic modes induced by the globally coupled bath. While such correlations will play a role for some physical observables, they play no role in determining single-particle properties, such as the quasiparticle occupancies upon which we focus. This is a direct consequence of the fact that the system-bath Hamiltonian of Eq. (3) in the main text conserves the momentum of the fermionic system.

With regard to the regime of interest here, namely that of thermal excitations, the two constraints mentioned above need to be satisfied. First, as discussed previously in Refs. [12,13], the bath temperature must be greater than the gap, i.e., $k_B T > \Delta$, yielding the scaling relationship $k_B T \sim \delta^{\nu_z}$. Second, the quench must fall short of entering the nonequilibrium regime, or equivalently, $\delta(\delta) > (k_B T)^{-1}$. This condition, combined with the scaling relationship obtained from the first constraint and with Eq. (A5), provides the following temperature lower bound for a given quench rate:

$$(k_B T)^{(1+\nu_z)/[\nu_z]} > v,$$  

as presented in Eq. (1) in our main text.

In Ref. [15], similar to equilibrium quantum critical scaling, the effect of finite temperature has been discussed in the context of nonequilibrium quantum critical scaling. This is done by introducing a dimensionless parameter that is naturally defined by the scaling relationship between temperature and quench rate in Eq. (A6). It is interesting to note that the excess thermal density that we predict in Eq. (8) of the main text, given that it has dimensions of inverse volume, is consistent with the scaling form hypothesized in Ref. [15] for generic situations:

$$n_{th} \sim (k_B T)^{1/\nu}[F((k_B T)^{1/\nu} v^{-\nu_z})].$$  

where $F$ is a scaling function. Specifically, in the one-dimensional transverse Ising case, our arguments show that thermal excitations are important in the regime $(k_B T)^2 > v$ and that they respect the form $n_{th} \sim k_B T F(k_B T/\sqrt{v})$.

We emphasize, however, that care needs to be taken in applying the above scaling. The situation presented by Ref. [15] presents a closed system having an initial temperature $k_B T$, and in general, unlike our case, thermal effects need not give rise to separate additional contributions above the zero-temperature Kibble-Zurek contributions. We believe that adherence to the expected form is tied to the weak nature of the bath coupling, as well as the particular choice of an Ohmic bath spectral function. Considering the effects of more general bath spectral functions and stronger couplings would make for an interesting and challenging study.
More formally, the occupancy of a given quasiparticle mode with momentum \( k \) can be written

\[
P_k(t) = \langle c_k^\dagger(t) c_k(t) \rangle = -i G_k^\gamma(t,t), \quad (B1)
\]

where we have introduced the standard lesser Keldysh Green’s function associated with this mode [34]. If one treats the coupling to the bath as a perturbation of the coherent (dissipation-free) system, the lesser Green’s function appearing above is completely determined by the Keldysh self-energies \( \Sigma_k^\gamma(t,t') \) associated with the system-bath interaction; here, the index \( \alpha \) can take the values \( R, A, K \), corresponding to retarded, advanced, and Keldysh self-energies [34]. Note the self-energy must be diagonal in momentum, as electronic momentum is conserved. Consider an arbitrary self-energy diagram for \( \Sigma_k^\gamma(t,t') \). As fermion momentum is conserved at each system-bath interaction vertex, \( \alpha \) internal fermion propagators in this diagram involve the same momentum \( k \). Heuristically, this implies that at least for single-particle Green’s functions, a given fermion mode with momentum \( k \) does not know about other modes having a different momentum \( k' \neq k \).

It follows that we would obtain exactly the same diagrammatic expansion [and hence result for \( G_k^\gamma(t,t') \)] if we had coupled each fermion mode to its own independent bath. Formally, this means modifying the system-bath (SB) Hamiltonian in Eq. (3) of the main text as follows:

\[
\hat{H}_{SB} \to \sum_{0 \leq k \leq \pi} [c_k^\dagger \hat{c}_k + c_k \hat{c}_k^\dagger] \left[ \begin{array}{cc} \hat{X}_k & 0 \\ 0 & -\hat{X}_k^\dagger \end{array} \right]. \quad (B2)
\]

We now have an independent bath for each \( k \) mode, with a corresponding noise operator \( \hat{X}_k = \sum_\nu \lambda_{k,\nu} (\hat{b}_{k,\nu} + H.c.) \). Each of these baths (labeled by \( k \)) has identical properties to the bath appearing in our starting Hamiltonian. They all have the same temperature \( T \) and identical spectral densities: \( \mathcal{J}_k(\omega) = \mathcal{J}(\omega) \), where \( \mathcal{J}(\omega) \) is the spectral density of our original bath (noise operator \( \hat{X} \), as given after Eq. (2) in the main text.

Thus, for computing quasiparticle occupancies, we can exactly treat each fermion mode \( k \) as being effectively coupled to its own independent bath. This then rigorously justifies our mapping to an ensemble of uncoupled dissipative Landau-Zener problems.

**APPENDIX C: ADIABATIC MARKOVIAN MASTER EQUATION**

Letting \( |j(t)\rangle \) (\( j = 1, 2 \)) denote the eigenstates of the instantaneous coherent Hamiltonian \( \hat{H}_{k,S}(t) \) in Eq. (3) (in the main text) (with eigenenergies \( \pm E_j(t) = \pm \sqrt{\langle 0| \hat{a}^\dagger \hat{a} |j(t)\rangle^2 + \Delta_k^2} \)), the matrix elements of the effective statistical operator \( \hat{\rho}_k(t) \) of the Landau-Zener system after tracing out the bath degrees of freedom are parametrized in terms of a 3-vector \( \vec{r}_j(t) \) as \( \langle j(t)|\hat{\rho}_k(t)|j'(t)\rangle = \frac{1}{2} (1 - \hat{r}_k \cdot \vec{r}_j) \), where \( \vec{r} \) is the vector of Pauli matrices. Suppressing the \( k \) index for clarity, the adiabatic Markovian master equation takes the form [33]

\[
\dot{\vec{r}} = \begin{pmatrix} -\gamma_1(t) & 0 & \dot{\theta}(t) \\ 0 & -\gamma_2(t) & -2E(t) \end{pmatrix} \vec{r} + \gamma_1(t) \vec{r}_{eq}. \quad (C1)
\]

where \( \theta(t) = \arctan[\xi_2(t)/\Delta_k] \) and \( \vec{r}_{eq} = (\tan[\beta E(t)],0,0) \). The terms proportional to \( \theta \) describe coherent nonadiabatic evolution, while the time-dependent relaxation and dephasing rates are

\[
\gamma_1(t) = \cos^2[\theta(t)] \tilde{S}[2E(t)], \quad (C2)
\]

\[
\gamma_2(t) = \frac{1}{2} \gamma_1(t) + \sin^2[\theta(t)] \tilde{S}[0]. \quad (C3)
\]

where \( \tilde{S}[\omega] = \frac{2\pi}{\gamma_1} \Im[j[\omega] \coth(\beta\omega/2)] \) is the symmetrized spectral density of the bath noise.

For a given quench protocol, i.e., \( \xi_k(t) \), we solve the adiabatic-Markovian master equation (C1) using a standard fourth-order Runge-Kutta scheme [35]. Thus we get the time-dependent statistical operator for each \( k \) and, in turn, the probability \( P(k,v;\gamma,T) \) for a given effective TLS to end up in the excited state at the end of the quench. To obtain the total excitation density produced during the quench, we integrate over all \( k \) using a standard Romberg scheme [35].

**APPENDIX D: FINITE BATH SPATIAL CORRELATIONS**

As discussed in the main text, our results for a spatially uniform dissipative bath remain valid in the case in which the bath noise has a finite spatial correlation length \( \xi_N \), as long as this length is much larger than the Kibble-Zurek length \( \xi_KZ \); one does not need \( \xi_N \) to approach the size of the system. To make this precise, we generalize the system-bath coupling so that there is a distinct bath noise operator on each site, \( \hat{H}_{SB} = \sum_j \delta_j \hat{X}_j \). As usual, we take the bath to be an infinite collection of harmonic oscillators in thermal equilibrium, and we take the \( \hat{X}_j \) to be linear in the bath creation and destruction operators. We also take the bath to be in a translationally invariant state (unlike the model presented in Ref. [13]).

We consider a generic situation in which (like the main text) the on-site noise is still described by an Ohmic spectral density \( \mathcal{J}[\omega] \), but where the noise correlation decays exponentially with distance,

\[
\frac{\langle \hat{X}_j[\omega], \hat{X}_k[\omega]\rangle}{2\pi \delta(\omega + \omega')} = \mathcal{J}[\omega] \coth \left( \frac{\omega}{2k_B T} \right) e^{-|j-k|/\xi_N}. \quad (D1)
\]

The above form implies that we can express the Fourier-transformed bath noise operators as

\[
\hat{X}_q = \frac{1}{\sqrt{N}} \sum_j e^{-iq\cdot\vec{r}_j} \hat{X}_j = \lambda_q \sum_\nu \lambda_\nu (\hat{b}_q,\nu + \hat{b}_q,\nu^\dagger), \quad (D2)
\]

where the \( \hat{b}_q,\nu \) describe Einstein phonons with energy \( \omega_\nu[q] = \omega_\nu \). We use a normalization such as \((1/N) \sum_q |A_q|^2 = 1 \). The spectral function \( \mathcal{J}[\omega] \) associated with the noise on any given site is then identical to that used in the main text.

We next specialize to exponentially decaying spatial correlations, with a correlation length much smaller than the system size. This implies

\[
|A_q|^2 = \frac{2\xi_N}{1 + q^2 \xi_N^2}. \quad (D3)
\]

Unlike the global-bath model in the main text, the finite correlation length here means that the bath can exchange nonzero momentum with the system. We follow Ref. [13], and we use the weakness of the system-bath coupling to
treat the system perturbatively, using a self-consistent Born approximation for the Keldysh self-energy of the fermion Green functions. Within this approximation, the Keldysh self-energy for a fermion with momentum $k$ is given self-consistently by

$$\Sigma_k(t_2, \sigma^2; t_1, \sigma_1) = \frac{1}{N} \sum_q |\Lambda_q|^2 G_{k+q}(t_2, \sigma^2; t_1, \sigma_1) \times D_q^0(t_2, \sigma^2; t_1, \sigma_1),$$  \hspace{1cm} (D4)

where $\sigma_j = \pm$ denotes the forward and backward Keldysh contours, $G_k[t, \sigma; t', \sigma']$ is a dressed fermion Keldysh Green function, and $D_q^0[t, \sigma; t', \sigma']$ is the unperturbed bosonic (equilibrium) Keldysh Green function for the bath operator $\hat{X}_q/\Lambda_q$. In our model (where we assume Einstein phonons, corresponding to a frequency-independent $\xi_N$), this Green function is independent of $q$.

We are now in a position to make estimates concerning the role of $\xi_N$, based on the behavior of the imaginary part of the self-energies (which control bath-induced transitions). We will focus on transitions that are thermally enhanced, i.e., those that involve the absorption or emission of bath phonons having $\omega < k_B T$. For a bath-induced scattering event taking a quasiparticle from momentum $k$ to $k+q$, energy conservation and the fermion dispersion relation will determine the energy of the bath phonon involved. Assuming $k_B T < J$ as always, this then naturally leads to the thermal length $\xi_T \equiv a J / k_B T$: the only transitions that are thermally enhanced involve momentum transfers with $|q| \lesssim 1/\xi_T$.

The simplest regime is the one in which $\xi_N \ll \xi_T$. In this case, the only thermally enhanced transitions have $q \ll 1/\xi_T \ll 1/\xi_N$, and the $q$ dependence of the structure factor $\Lambda_q$ plays no role: we can safely replace $\Lambda_q$ by $\Lambda_q = 0$. In this case, the $q$ integral in the self-energy of Eq. (D4) can be estimated as

$$\frac{a}{2\pi} \int_{-\pi/a}^{\pi/a} |\Lambda_q|^2 G_{k+q} \approx \frac{a}{2\pi} \int_{-\pi/a}^{\pi/a} |\Lambda_q|^2 \int_{-1/\xi_T}^{1/\xi_T} G_{k+q} \propto (\xi_N/a)T.$$  \hspace{1cm} (D5)

Thus, when $\xi_N$ is the largest length scale in the problem (i.e., $\xi_N \gg \xi_T$), the system does not know about the finite bath spatial correlation length $\xi_N$, and one gets the same results as for a model in which $\xi_N \rightarrow \infty$. Note that in this large $\xi_N$ limit, the summation over $q$ gives a temperature-independent result, in contrast to the small $\xi_N$ estimate in Eq. (D6). This difference is at the heart of why our global-coupling result for the thermal defect density scales as a lower power of temperature than the corresponding result found in Refs. [12,13] for a locally coupled bath.

Finally, there is the remaining case $\xi_T \ll \xi_N \ll \xi_K$. In this case, the bath correlation length cuts off large momentum transfers (as opposed to temperature). However, this cutoff is not large enough to prevent coupling between very different fermionic modes, i.e., adiabatic and nonadiabatic modes. In this crossover regime, neither the local model studied in Ref. [12] nor the global bath model studied in the main text are appropriate.

Consider next the opposite regime, in which $\xi_N \gg \xi_T$. In this case, the structure factor $\Lambda_q$ will suppress the contribution of large momentum transfers in the self-energy, as opposed to the bath temperature: the largest contributing $|q|$ will be $\approx 1/\xi_N$. If in addition we have $\xi_N \gg \xi_K$, then we can also ignore the $q$ dependence of the fermion propagator $G_{k+q}$ in Eq. (D4). To understand this point, note that without dissipation, quasiparticle modes with $k \ll 1/\xi_K$ will evolve diabatically during the quench (and become excited), while modes with $k \gg 1/\xi_K$ will evolve adiabatically (and hence remain unpopulated). Correspondingly, for small $k$, the quasiparticle modes $k$ and $k+q$ behave almost identically when $|q| \ll 1/\xi_K$, implying $G_k \sim G_{k+q}$.

Thus, for $\xi_N \gg \xi_K, \xi_T$, the $q$ summation in the self-energy of Eq. (D4) can be estimated as

$$\frac{a}{2\pi} \int_{-\pi/a}^{\pi/a} |\Lambda_q|^2 G_{k+q} \approx \frac{a}{2\pi} G_k \int_{-\pi/a}^{\pi/a} |\Lambda_q|^2 \int_{-\xi_K}^{\xi_K} G_{k+q} \equiv \frac{a}{2\pi} \int_{-\xi_K}^{\xi_K} |\Lambda_q|^2 \approx G_k \int_{-\xi_K}^{\xi_K} |\Lambda_q|^2 \approx G_k.$$  \hspace{1cm} (D7)

This is identical to having taken the global-coupling $\xi_N \rightarrow \infty$ limit from the outset, i.e., having used

$$\Lambda_q = \frac{2\pi}{a} \delta(q).$$  \hspace{1cm} (D9)

Thus, when $\xi_N$ is the largest length scale in the problem (i.e., $\xi_N \gg \xi_K, \xi_T$), the system does not know about the finite bath spatial correlation length $\xi_N$, and one gets the same results as for a model in which $\xi_N \rightarrow \infty$. Note that in this large $\xi_N$ limit, the summation over $q$ gives a temperature-independent result, in contrast to the small $\xi_N$ estimate in Eq. (D6). This difference is at the heart of why our global-coupling result for the thermal defect density scales as a lower power of temperature than the corresponding result found in Refs. [12,13] for a locally coupled bath.

Finally, there is the remaining case $\xi_T \ll \xi_N \ll \xi_K$. In this case, the bath correlation length cuts off large momentum transfers (as opposed to temperature). However, this cutoff is not large enough to prevent coupling between very different fermionic modes, i.e., adiabatic and nonadiabatic modes. In this crossover regime, neither the local model studied in Ref. [12] nor the global bath model studied in the main text are appropriate.

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