I. INTRODUCTION

Experiments on quantum information processing involve atoms in optical traps, superconducting circuits, and nuclear spins among others. Typically, the system to be manipulated interacts with an environment that perturbs it, smoothly degrading its quantum dynamics with a decoherence rate, $1/\tau_d$, proportional to the system-environment (SE) interaction $\hbar/\tau_{SE}$. Strikingly, there are conditions where the decoherence rate can become perturbation independent. This phenomenon is interpreted as the onset of a Lyapunov phase, where $1/\tau_d = \min[1/\tau_{SE}, \lambda]$ is controlled by the system’s own complexity $\lambda$. Describing such a transition requires expressing the observables (outputs) in terms of the controlled parameters and interactions (inputs) beyond the perturbation theory. We are going to show that this is also the case of the simple swapping gate, an essential building block for quantum information processing, where puzzling experiments require a substantially improved description. While the swapping operation was recently addressed in the field of NMR in liquids with a focus on quantum computation, the pioneer experiments were performed in solid state NMR (Ref. 15) by Müller, Kumar, Baumann, and Ernst (MKBE). They obtained a swapping frequency $\omega$ determined by a two-spin dipolar interaction $b$ and a decoherence rate $1/(2\tau_d) = \Gamma$ that, in their model, was fixed by interactions with the environment $1/(2\tau_{SE})$. This dynamical description was obtained by solving a generalizad Liouville–von Neumann equation. As usual, the degrees of freedom of the environment were traced out to yield a quantum master equation. More recent experiments, spanning the internal interaction strength, hinted that there is a critical value of this interaction when a drastic change in the behavior of the swapping frequency and relaxation rates occurs. Since this is not predicted by the standard approximations in the quantum master equation, this motivates to deepen into the physics of the phenomenon.

In this paper, we present a set of $^{13}$C–$^{1}$H cross-polarization NMR data, swept over a wide range of a control parameter (the ratio between internal interactions and SE interaction strengths). These results clearly show that the transition between the two expected dynamical regimes for the $^{13}$C polarization, an oscillating regime and an overdamped regime, is not a smooth crossover. Indeed, it has the characteristics of critical phenomena where a divergence of the oscillation period at a given critical strength of the control parameter is indicative of the nonanalyticity of this observable. The data are interpreted by solving the swapping dynamics between two coupled spins (qubits) interacting with a spin bath. With this purpose the environment is represented as a stroboscopic process. With certain probability, this instantaneous interaction interrupts the system evolution through measurements and/or injections. This simple picture, emerging naturally from the quantum theory of irreversible processes in the Keldysh formalism, enables us to distinguish the interaction parts that lead to dissipation from those giving pure decoherence. Within this picture, the overdamped regime arises because of the quantum Zeno effect, i.e., environment “measures” the system so frequently that prevents evolution. The analytical solution con-
coupling interactions because the cyclopentadienyl rings perform fast thermal ro-
arising on a molecule with a particular orientation. This is a time averaged $^{13}$C–$^1$H interaction. The new dipolar constant is also averaged by the rotation and also depends on $/H_20855$ and the external magnetic field $/H_20849$/H_9258$ of interacting spins, i.e., a $^{13}$C and its directly bonded $^1$H, respectively. The swapping induced by $b$ clear distance. Notice that $b$ is turned on during the internuclear vectors and the rotating axis, which in this case is turned on during the intramolecular interactions, also scales with the angular distance. Thus, the effective coupling constant is

$$b = \frac{1}{2} \frac{\mu_0 g_{\gamma H}^c c^2 (3 \cos^2 \theta - 1)}{4 \pi^2 \hbar^2 H_20855 H_9258},$$

where $\gamma$ is the gyromagnetic factors and $/H_{\gamma H}$ the internuclear distance. Notice that $b(\theta)$ cancels out at the magic angle $\theta_m = 54.74^\circ$. As the chemical shift anisotropy of $^{13}$C is also averaged by the rotation and also depends on $\theta$ as $\langle 3 \cos^2 \theta - 1 \rangle$, it is straightforward to assign each frequency in the $^{13}$C spectrum to a dipolar coupling $b$. Thus, all possible $b$ values are present in a single polycrystalline spectrum. The swapping induced by $b$ is turned on during the "contact time" $t$, when the sample is irradiated with two radio frequencies fulfilling the Hartmann-Hahn condition. Experimental details have been given elsewhere. At $t=0$, there is no polarization at $^{13}$C while the $^1$H system is polarized. The polarization is transferred back and forth in the $^{13}$C–$^1$H pairs while the other protons inject polarization into these pairs. In Fig. 1(a), we show the raw experimental data of $^{13}$C polarization as a function of the contact time and $b(\theta)$. The polarizations have been normalized to their respective values at the maximum contact time (3 ms) for each $\theta$ when it saturates. It can be appreciated in the figure that the oscillation frequency is roughly proportional to $|b|$, showing that this is the dominant interaction in the dynamics. This is consistent with the fact that the next $^{13}$C–$^1$H coupling strength with a nondirectly bonded proton is roughly $b/8$ and, as all the intramolecular interactions, also scales with the angular factor $\langle 3 \cos^2 \theta - 1 \rangle$.

A noticeable feature in these experimental data is the presence of a "canyon," in the region $|b| < 2$ kHz, where oscillations (swapping) disappear. The white hyperbolic stripes in the contour plot at the bottom evidence a swapping period $2\pi/\omega$ that diverges for a nonzero critical interaction. This divergence is the signature of a critical behavior.

![Graph](http://jcp.aip.org/jcp/figimage.js)
ever, working on a polycrystal, each experimental point to the equation
\[ p_{\text{MKBE}}(t) = 1 - \frac{i}{2} \exp[-i/(2\tau_{SE})] \]
where the decoherence rate becomes determined by the rate of interaction with the environment \(1/(2\tau_{SE}) = R\), while the swapping frequency is given by the two-spin dipolar interaction, \(b/\hbar \rightarrow \omega\). A dependence of the inputs \(b\) and \(\tau_{SE}\) on \(\theta\) should manifest in the observables \(\omega\) and \(\tau_{SE}\). However, working on a polycrystal, each \(\tau_{SE}(\theta)\) value involves a cone of orientations of neighboring molecules and a rough description with a single average value for the SE interaction rate is suitable.

We have performed nonlinear least square fittings of the experimental points to the equation \(p_{\text{MKBE}}(t)\) for the whole \(^{13}\text{C}\) spectra of ferrocene in steps of \(\approx 80\) Hz and contact times ranging from 2 \(\mu\)s to 3 ms. The \(1/(2\tau_{SE})\) and \(\omega\) parameters obtained from these fits are shown as dots in Fig. 2. The proportionality of the frequency with \(b\) for orientations that are far from the magic angle is verified. In this region a weak variation of \(1/(2\tau_{SE})\) around 2.2 kHz reflects the fact that \(1/(2\tau_{SE})\) does not depend on \(\theta\). A drawback of this simple characterization is that it tends to overestimate the width of the canyon because of limitations of the fitting procedure when Eq. (2) is used around the magic angle.

In spite of the MKBE theoretical prediction, one observes that the frequency becomes zero abruptly and the relaxation rate suddenly drops with a quadratic behavior when \(b_{c} = 2\) kHz. The minimum of the parabola occurs at the magic angle, when \(b = 0\). Then, all the polarization reaching the \(^{13}\text{C}\) at this orientation originates from protons outside the molecule. Then, the rate of 0.5 kHz obtained at this minimum constitutes an experimental estimation of this mechanism. This has to be compared with the almost constant value of \(1/(2\tau_{SE}) = 1/(2\tau_{SE}) = 2.2\) kHz observed outside the magic angle neighborhood. This justifies neglecting the \(J\) coupling and the direct relaxation of the \(^{13}\text{C}\) polarization through the dipolar interaction with protons outside the molecule. In the following we describe our stroboscopic model that accounts for the “anomalous” experimental behavior.

III. THEORETICAL DESCRIPTION

A. The system

Let us consider \(M\) coupled 1/2 spins with a Hamiltonian
\[ H = H_{z} + \sum_{i<j} [a_{ij}I_{i}^{z}I_{j}^{z} + b_{ij}(I_{i}^{+}J_{j}^{-} + J_{j}^{+}I_{i}^{-})/2], \]
where \(H_{z} = \sum_{i=1}^{N} (\omega_{i} + \delta \omega_{i})I_{i}^{z} \) is the Zeeman energy, with a mean Larmor frequency \(\omega_{i}\). The second term is the spin-spin interaction: \(b_{ij}/a_{ij} = 0\) is Ising, and \(a_{ij}/b_{ij} = 0, 1, \ldots, 2\) gives an \(XY\), an isotropic (Heisenberg) or the truncated dipolar (secular), respectively. This last case is typical in solid-state NMR experiments \(^{2}\) \(\approx \frac{h}{d_{b}}\) where \(\delta \omega_{i}, a_{ij}, b_{ij} \approx \frac{h}{d_{b}}\).

In order to describe the experimental system let us take the first \(N = 2\) spins, \(I_{1}\) (a \(^{13}\text{C}\)) and \(I_{2}\) (its directly bonded \(^{1}\text{H}\)), as the “system” where the swapping mechanism is that it tends to overestimate the width of the SE on protons. This has to be compared with the almost constant value of 1/2 kHz. The minimum of the parabola occurs at the magic angle, when \(b = 0\), with \(M \rightarrow \infty\), are the spin bath or “environment.” This limit enables the application of the Fermi golden rule or a more sophisticated procedure to obtain a meanlife \(\tau_{SE}\) for the system levels. We will not need much detail for the parameterized of the spin bath in Eq. (3) except for stating that it is characterized by an energy scale \(d_{b}\) which leads to a very short correlation time \(\tau_{B} = \frac{\hbar}{d_{b}}\).

B. Spin-fermion mapping

The spin system can be mapped into a fermion particle system using the Jordan-Wigner transformation, \(^{28,29} I_{i}^{+} = c_{i}^{\dag} \exp(i\pi\sum_{j=i+1}^{N} c_{j}^{\dag}c_{j}).\) Under the experimental conditions, \(\delta \omega_{i} = 0, a_{12} = 0, \) and \(b_{12} = b\), the system Hamiltonian becomes
\[ H_{S} = \delta \omega_{i} (c_{i}^{\dag}c_{i} + c_{i}^{\dag}c_{i} - 1) + b(c_{i}^{\dag}c_{i+1} + c_{i}^{\dag}c_{i+1})/2. \]
The Jordan-Wigner transformation maps a linear many-body \(XY\) spin Hamiltonian into a system of noninteracting fermions. This leads us to solve a one-body problem, reducing the dimension of the Hilbert space from 2\(^{N}\) to \(N\) states that represent local excitations. \(^{28,29}\) To simplify the presentation, and without loss of generality, we consider a single connection between the system and the spin bath, \(a_{32} = a_{33}, b_{32} = b_{33} = \beta d_{23}\) with \(a_{32} = b_{32} = a_{33} = b_{33} = 0, j = 4, \ldots, \infty\) and \(a_{ij} = b_{ij} = 0, j = 3, \ldots, \infty.\) Spins \(J_{i}\) with \(3 \leq i \leq M\) are interacting among them. The SE interaction becomes
\[ V = d_{23}[\alpha(c_{i}^{\dag}c_{i+2} - \frac{1}{2})(c_{i}^{\dag}c_{i+2} - \frac{1}{2}) + \beta (c_{i}^{\dag}c_{i+3} + c_{i}^{\dag}c_{i+3})/2]. \]
In the first (Ising) term, the first factor “measures” if there is a particle at site 2, while the second “measures” at site 3. Hence, polarization at site 2 is “detected” by the environment. The hopping term swaps particles between bath and system.

In the experimental initial condition, all spins are polarized with the exception of \(I_{1}.\) \(^{15,30}\) In the high temperature limit \((h_{\omega_{a}}/k_{B}T = s \ll 1\), the reduced density operator is \(\sigma(0) = (h/\hbar)G^{0}(0) = (1 + sI_{1}^{\dag}I_{1})/(2I_{1}^{\dag}I_{1})\) which under the Jordan-Wigner transformation becomes \([(1-s/2)/(1-s/2)]I_{1}^{\dag}I_{1}^{\dag}\)
+ (s/\text{tr}^2) c_1 c_2^\dagger. Since the first term does not contribute to the dynamics, we retain only the second term and normalize it to the occupation factor. This means that site 1 is empty while site 2 and sites at the particle reservoir are “full.” This describes the tiny excess above the mean occupation 1/2. To find the dynamics of the reduced density matrix of the “system” \( \rho(t) = (\hbar / i) G^{-}(t) \), we will take advantage of the particle representation and use an integral form\(^{22,25}\) of the Keldysh formalism instead of the standard Liouville–von Neumann differential equation. There, any perturbation term is accounted to infinite order ensuring the proper density normalization. The interaction with the bath is local and, because of the fast dynamics in the bath, it can be taken as instantaneous. Hence, the evolution is further simplified into an integral form of the generalized Landauer Büttiker equation\(^{20,21}\) (GLBE) for the particle density. There, the environment plays the role of a local measurement apparatus. First, we discuss the physics in this GLBE by developing a discrete time version where the measurements occur at a stroboscopic time \( \tau_{\text{str}} \).

C. Stroboscopic decoherent model

We introduce our computational procedure operationally for an Ising form \( (\beta / \alpha = 0) \) of \( V \). The initial state of the isolated two-spin system evolves with \( \mathcal{H}_S \). At \( \tau_{\text{str}} \), the spin bath interacts instantaneously with the system interrupting it with a probability \( p \). The actual physical time for the SE interaction is then obtained as \( \tau_{\text{SE}} = \tau_{\text{str}} / p \). Considering that the dynamical time scale of the bath \( \tau_{\text{B}} = \hbar / d_{\text{B}} \) is much faster than that of the system (fast fluctuation approximation), the dynamics of site 3 produces an energy fluctuation on site 2 that destroys the coherence of the two-spin system. This represents the “measurement” process that collapses the system state. At time \( \tau_{\text{str}} \), the system evolution splits into three alternatives: with probability \( 1 - p \) the state survives the interruption and continues its undisturbed evolution, while with probability \( p \) the system is effectively interrupted and its evolution starts again from each of the two eigenstates of \( c_1^\dagger c_2^\dagger \). These three possible states at \( \tau_{\text{str}} \) evolve freely until the system is monitored again at time \( 2 \tau_{\text{str}} \) and a new branching of alternatives is produced, as represented in the scheme of Fig. 3(a).

A similar reasoning holds when \( \beta \neq 0 \). The sequence for isotropic interaction \( (\alpha = \beta) \) is shown in Fig. 3(b). The XY part of \( V \) can inject a particle. When an interruption occurs, the bath “measures” at site 2 and, if found empty, it injects a particle. In the figure, this can be interpreted as a “pruning” of some incoherent branches increasing the global coherence. This explains why the rate of decoherence is greater when the Ising part of \( V \) dominates over the XY part. This occurs with the dipolar interaction and, in less degree, with the isotropic one. This contrasts with a pure XY interaction where the survival of spin coherences is manifested by a “spin wave” behavior.\(^{31}\) The empty site of the bath is refilled and decorrelates in a time much shorter than the swapping between sites 1 and 2 (fast fluctuation approximation). Consequently, the injection can only occur from the bath toward the system.

D. Analytical solution

The free evolution between interruptions is governed by the system’s propagators \( U_S(t) = \exp[-i \mathcal{H}_S t / \hbar] \) = \( -(\hbar / i) G^{0R}(t) \). The spin bath interacts with the system stroboscopically through an instantaneous interruption function \( \Sigma^<(t) = (1 / i \hbar) (\tau_{\text{str}} / p) \Sigma^>(t) \). The reduced density function is

\[
\rho(t) = U_S(t) \rho(0) U_S^\dagger(t) (1 - p)^n + \sum_{m=1}^{n} U_S(t - t_m) \Sigma^<(t_m) U_S^\dagger(t - t_m) p(1 - p)^{n-m},
\]

where \( n = \text{int}(t / \tau_{\text{str}}) \) is the number of interruptions and \( t_m = m \tau_{\text{str}} \). The first term in the right-hand side is the coherent system evolution weighted by its survival probability \( (1 - p)^n \). This is the upper branch in Fig. 3. The second term is the incoherent evolution involving all the decoherent branches. The \( m \)th term in the sum represents the evolution that had its last interruption at \( m \tau_{\text{str}} \) and survived coherently from \( m \tau_{\text{str}} \) to \( n \tau_{\text{str}} \). Each of these is composed by all the interrupted branches in Fig. 3 with a single state at the hierarchy level \( m \) with whom the paired state in the upper branch, generated at time \( (m + 1) \tau_{\text{str}} \), keeps coherence up to \( n \tau_{\text{str}} \).

In a continuous time process \( (\tau_{\text{SE}} = \tau_{\text{str}} / p \) with \( p \to 0 \) and \( \tau_{\text{str}} \to 0 \), the above procedure gives a physical meaning for the Keldysh’s self-energy\(^{20,21}\) as an instantaneous interruption function: \( \Sigma^<(t) = \Sigma^m(t) + \Sigma^<(t) \) (see Appendix). Dissipation processes are in \( \Sigma^<(t) \) while \( \Sigma^>(t) \) involves only decoherence. The term \( \Sigma^>(t) \) injects a particle, increasing the system density, provided that site 2 is empty. This occurs at an injection rate \( p_X Y / \tau_{\text{SE}} = 1 / \chi / \hbar \) with \( p_X Y = 1.182 \), the XY interaction weight. The decoherent part, \( \Sigma^m(t) \), is a consequence of the “measurement” (or interruption) per-
formed by the environment. It collapses the state vanishing the nondiagonal terms (coherences) with a measurement rate \( \Gamma_{ZX}/\hbar = (1 - p_{XY})/\tau_{SE} \). This also occurs with the XY interaction with rate \( \Gamma_{XY}/\hbar \) regardless of the fact that an effective injection takes place. Then, the inverse of the survival time or interruption rate is \( h/\tau_{SE} = \Gamma_{SE} = \Gamma_{ZX} + \Gamma_{XY} \). Unlike \( \Sigma_i(t) \), this process conserves the total polarization. We denote by \( \Gamma/\hbar \) the rate associated with the isotropic interaction (\( \alpha = \beta = 1 \)). Then, the anisotropic rates are \( \Gamma_{ZX} = \alpha^2 \Gamma \) and \( \Gamma_{XY} = \beta^2 \Gamma \), hence \( h/\tau_{SE} = \Gamma_{SE} = (\alpha^2 + \beta^2) \Gamma \). The rates can be calculated to infinite order in perturbation theory from the solution of the bath dynamics in a chain of spins with XY interactions, which in the limit \( d_{XX} = d_{YY} = 0 \) gives \( \Gamma_{XY} = 2 \pi \beta^2 d_{ZZ} \pi n_b \Gamma \) which recovers a Fermi golden rule evaluation.

The anisotropy ratio \( (\alpha/\beta)^2 \) accounts for the observed competition \(^{30}\) between the Ising and XY terms of \( V \). The Ising interaction drives the system to the internal quasiequilibrium. In contrast, the XY term allows the thermal equilibration with the bath. \(^{30}\) Solving Eq. (6) in the limit of continuous time processes we obtain our main analytical result for the swapping probability (experimental \(^{13}\)C polarization),

\[
P(t) = 1 - a_0 e^{-R_0 t} - a_1 \cos((\omega + iR_1) t + \phi_0) e^{-R_1 t},
\]

which, in spite of appearance, has a single fitting parameter. This is because the real functions \( \omega, R_0, R_1, \) and \( R_2 \) as well as \( a_0, a_1, \) and \( \phi_0 \) depend exclusively on \( b, \tau_{SE}, \) and \( p_{XY} \). Besides, \( b \) and \( p_{XY} \) are determined from crystallography and the anisotropy of the magnetic interaction \( (p_{XY} = 1/5 \) for dipolar, respectively). The phase transition is ensured by the condition \( \omega R_2 = 0 \). The complete analytical expression is given in the Appendix.

E. Limiting cases

Typical solutions of the quantum master equation \(^{16}\) for a spin swapping \(^{30}\) follow that of MKBE. \(^{15}\) They considered an isotropic interaction with the spin environment, represented by a phenomenological relaxation rate \( 1/(2 \tau_{SE}) \). Within the fast fluctuation approximation and neglecting nonsecular terms, this leads to \( \dot{\rho}_{MKBE}(t) \), used in most of the experimental fittings. Our Eq. (7) reproduces this result with \( 1/(2 \tau_0) \) \( = R \approx 1/(2 \tau_{SE}) \) by considering an isotropic interaction Hamiltonian \( \alpha = \beta = 1 \) under the condition \( 1/(2 \tau_{SE}) < b/\hbar \).

However, at short times \( t \approx \tau_{SE} \), the MKBE swapping probability grows exponentially with a rate \( 1/(2 \tau_{SE}) \). In contrast, our solution manifests the quadratic polarization growth in time, \( (b/\hbar)^2 t \). In Eq. (7) this is made possible by the phase \( \phi_b \) in the cosine. In the opposite parametric regime, \( b \ll \tau_{SE} \), our model enables the manifestation of the quantum Zeno effect. \(^{24-26}\) This means that the bath interrupts the system through measurements too frequently, freezing its evolution. At longer times, \( t \gg \tau_{SE} \), one gets \( 1 - P(t) \sim 1 - (1 + (b/\hbar)^2 \tau_{SE}) \exp[-(b/\hbar)^2 \tau_{SE}] \), and the quantum Zeno effect is manifested in the reduction of the decay rate \( 1/(2 \tau_0) \approx (b/\hbar)^2 \tau_{SE} \) as \( \tau_{SE} \) gets smaller than \( \hbar/\hbar \). This surprising dependence deserves some interpretation. First, we notice that a strong interaction with the bath makes the \textsuperscript{1}H spin to fluctuate, according to the Fermi golden rule, at a rate \( 1/\tau_{SE} \). The effect on the \textsuperscript{13}C is again estimated in a fast fluctuation approximation as \( 1/\tau_0 \approx (b/\hbar)^2 \tau_{SE} \approx (b/\hbar)^2 (d_{XX}/\hbar)^2 \tau_{SE} \). This “nesting” of two Fermi golden rule rates is formally obtained from a continued fraction evaluation of the self-energies \(^{22,33}\) involving an infinite order perturbation theory. Another relevant result is that the frequency depends not only on \( b \) but also on \( \tau_{SE} \). A remarkable difference between the quantum master equation and our formulation concerns the final state. In the quantum master equation \( \sigma(\infty) \) must be hinted beforehand, while here it is reached dynamically from the interaction with the spin bath. Here, the reduced density, whose trace gives the system polarization, can fluctuate until it reaches its equilibrium value.

F. Comparison with the experiments

In order to see how well our model reproduces the experimental behavior we plot the \textsuperscript{13}C polarization with realistic parameters. Since the system is dominated by the dipolar SE interaction, \(^{30}\) we take \( |\alpha/\beta| = 2 \). We introduce \( b \) with its angular dependence according to Eq. (1) and we select a constant value for \( \tau_{SE} = 0.275 \) ms representative of the \( \tau_0 \approx \hbar/\tau_{SE} \) regime. Since in this work, we are only interested in the qualitative aspects of the critical behavior of the dynamics, there is no need to introduce \( \tau_{SE}(\theta) \) as a fitting parameter. These evolutions are normalized at the maximum contact time (3 ms) experimentally acquired. They are shown in Fig. 1(b) where the qualitative agreement with the experimental observation of a canyon is evident. Notice that the experimental canyon is less deep than the theoretical one. This is due to intermolecular \textsuperscript{13}C-\textsuperscript{1}H couplings neglected in the model. We will show that the analytical expression of Eq. (7) allows one to determine the edges of the canyon which are the critical points of what we will call a quantum dynamical phase transition.

IV. QUANTUM DYNAMICAL PHASE TRANSITION

Our quantum observable (the local spin polarization) is a binary random variable. The dynamics of its ensemble average (swapping probability), as described by Eq. (7), depends parametrically on the “noisy” fluctuations of the environment through \( \tau_{SE} \). Thus, following Horsthuisk and Lefever, \(^{18}\) one can identify the precise value for \( \tau_{SE} \) where a qualitative change in the functional form of this probability occurs as the critical point of a phase transition. This is evidenced by the functional change (nonanalyticity) of the dependence of the observables (e.g., the swapping frequency \( \omega \)) on the control parameter \( b \tau_{SE}/\hbar \). Since the control parameter switches among dynamical regimes we call this phenomenon a quantum dynamical phase transition.

It should be remarked that the effect of other spins on the two-spin system introduces noncommuting perturbing operators (symmetry breaking perturbations) which produce nonlinear dependences of the observables. While this could account for the limiting dynamical regimes, it does not ensure a phase transition. A true phase transition needs a nonanalyticity in these functions which is only enabled by taking the thermodynamic limit of an infinite number of spins. \(^{19}\) In our

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formalism, this is incorporated through the imaginary part of the energy, $\hbar/\tau_{SE}$, evaluated from the Fermi golden rule.32

When the SE interaction is anisotropic ($\alpha \neq \beta$), there is a functional dependence of $\omega$ on $\tau_{SE}$ and $b$ yielding a critical value for their product, $b\tau_{SE}/h = k_{p_{XY}}$, where the dynamical regime switches. One identifies two parametric regimes: (1) The swapping phase, which is a form of subdamped dynamics, when $b\tau_{SE}/k_{p_{XY}} > h$ [$R_2=0$ in Eq. (7)]. (2) A zeno phase, with an overdamped dynamics for $b\tau_{SE}/k_{p_{XY}} < h$ as a consequence of the strong coupling with the environment [zero frequency, i.e., $\omega=0$, in Eq. (7)]. In the neighborhood of the critical point the swapping frequency takes the form (see Appendix)

$$\omega = \begin{cases} \frac{f_{SE}^2}{2kp_{XY}^2} - \frac{k_{p_{XY}}^2}{\tau_{SE}^2} b\tau_{SE}k_{p_{XY}} > h \\ 0 \text{ otherwise} \end{cases}$$

The parameters $a_{p_{XY}}$ and $k_{p_{XY}}$ only depend on $p_{XY}$ which is determined by the origin of the interaction Hamiltonian. For typical interaction Hamiltonians the values of these parameters $(p_{XY}, k_{p_{XY}}, a_{p_{XY}})$ are Ising ($0, 1/2, 1$), dipolar ($1/2, 0.3564, 0.8755$), isotropic ($1/2, 0, 1/2$), and $XY$ ($1,1,1$). The swapping period is

$$T = \frac{T_0}{2a_{p_{XY}}} (T_0 - T_0)^{-1/2}$$

where $T_0 = 2\pi/|b|$ is the isolated two-spin period and its critical value $T_{0c} = 2\pi \tau_{SE}/k_{p_{XY}}$ determines the region where the period $T$ diverges, as is observed in Fig. 1. The estimated value of $\tau_{SE} = 0.275 \text{ ms}$ and dipolar SE interactions yield a critical value for the $^{13}\text{C}−^{1}\text{H}$ coupling of $b_{1/2}/h = 2\pi/\tau_{0c} = 1.3 \text{ kHz}$.

The complete phase diagram that accounts for the anisotropy of the SE interactions is shown in Fig. 4. There, the frequency dependence on $p_{XY}$ and $b\tau_{SE}/h$ is displayed. At the critical line the frequency becomes zero setting the limits between both dynamical phases.

The two dynamical phases can now be identified in the NMR experiments which up to date defied an explanation. The experimental setup provides a full scan of the parameter $b\tau_{SE}$ through the phase transition that is manifested when the frequency goes suddenly to zero [Fig. 2(b)] and the relaxation rate [Fig. 2(a)] changes its behavior decaying abruptly. The fact that $1/(2\tau_{0c})$ tends to zero when $b \leq h/\tau_{SE}$ confirms the Zeno phase predicted by our model. In this regime, $1/(2\tau_{0c})$ is quadratic on $b$ as prescribed. To make the comparison between the two panels of Fig. 1 quantitative, we fit the predicted dynamics of Fig. 1(b) with $a_{MRK\beta}(t)$, following the same procedure used to fit the experimental data. The solid line in Fig. 2 shows the fitting parameters $1/(2\tau_{0c})$ and $\omega$ in excellent agreement with the experimental ones.

We point out that Eq. (2) is used to fit both the experiments and the theoretical prediction of Eq. (7) because it constitutes a simple, thought imperfect, way to extract the “outputs” (oscillation frequency $\omega$ and a decoherence time $\tau_{d}$). While the systematic errors shift the actual critical value of the control parameter, $b/h$, from 1.3 to 2 kHz, Eq. (2) yields a simplified way to “observe” the transition.

V. CONCLUSIONS

We found experimental evidence that environmental interations can drive a swapping gate through a quantum dynamical phase transition towards an overdamped or Zeno phase. The NMR experiments in spin swapping in a $^{13}\text{C}−^{1}\text{H}$ system enable the identification and characterization of this phase transition as function of the ratio $b\tau_{SE}/h$ between the internal and SE interactions. We developed a model that describes both phases and the critical region with great detail, showing that it depends only on the nature of the interaction. In particular, the phase transition does not occur if the SE interaction is restricted to isotropic spin coupling. The phase transition is manifested not only in the observable swapping frequency but also in the decoherence rate $1/\tau_{d}$. While a standard Fermi golden rule perturbative estimation would tend to identify this rate with the SE interaction, i.e., $1/\tau_{d} \approx 1/(\tau_{SE}) = (d_{av}/h)^2 \tau_{c}$, it occurs well inside the swapping phase, both rates differ substantially as the system enters the Zeno phase ($b\tau_{SE} \leq k_{p_{XY}}h$). Here the decoherence rate switches to the behavior $1/\tau_{d} \approx (b/h)^2 \tau_{SE}$. In the Zeno phase, the system’s free evolution decays very fast with a rate of $\tau_{SE}^{-1}$. In spite of this, one can see that the initial state as a whole has a slow decay (its dynamics becomes almost frozen) because it is continuously fed by the environment. Since the $\tau_{SE}$ becomes the correlation time for the spin directly coupled to the environment, $1/\tau_{d}$ provided by our calculation can be interpreted as a “nested” Fermi golden rule rate emphasizing the nonperturbative nature of the result. Based on the wealth of this simple swapping dynamics, we can foresee applications that range from tailoring the environments for a reduction of their decoherence on a given process.
to using the observed critical transition in frequency and decoherence rate as a tracer of the environment’s nature. These applications open new opportunities for both the field of quantum information processing and the general physics and chemistry of open quantum systems.\textsuperscript{34}

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APPENDIX: DETAILED SOLUTION

1. Discrete time process

It is convenient to rewrite Eq. (6) within the Keldysh formalism where \( G^{-}(t) = (i/\hbar)\sigma(t) \) and the evolution operator for the isolated system is \( G^{0R}(t) = -(i/\hbar)U_2(t) \), where \( G^{0A}(t) = G^{0R}(t)^\dagger \), and the interaction function \( \Sigma^{-}(t) = (1/\hbar)(t)_{\tau_{SE}}/p) \Sigma^{-}(t) \). We rearrange expression (6), for \( n_{\tau_{SE}} \leq t \leq (n+1)_{\tau_{SE}} \), in terms of \( n_{\tau_{SE}} \), the last interruption time,

\[
\frac{1}{\hbar^2}G^{-}(t) = G^{0R}(t-t_n)G^{-}(t_n)G^{0A}(t-t_n)(1-p) + \frac{i}{\hbar}G^{0R}(t-t_n)\Sigma^{-}(t_n)G^{0A}(t-t_n)p, (A1)
\]

which takes advantage of the self-similarity of the hierarchy levels and is simple to iterate. It not only reproduces the results obtained from the quantum theory of continuous irreversible processes\textsuperscript{20,21} discussed below but also provides a very efficient algorithm which reduces memory storage and calculation time substantially.

2. Continuous time process

In the limit \( p \to 0 \) and \( \tau_{SE} \to 0 \) with constant ratio, one gets a continuous process where \( \tau_{SE} = \tau_{SE}/p \) defines a survival time for the evolution of the isolated two-spin “system.” Equation (6) becomes

\[
G^{-}(t) = \frac{1}{\hbar^2}G^{0R}(t)G^{-}(0)G^{0A}(t)e^{-i\tau_{SE}} + \int_0^t dt_dG^{0R}(t-t_n)\Sigma^{-}(t_n)G^{0A}(t-t_n)e^{-(t-t_n)/\tau_{SE}},
\]

(A2)

a new form of the GLBE (Refs. 20 and 21) that includes correlations (non-diagonal terms in \( G^{-} \) and \( \Sigma^{-} \)). Moreover, keeping \( \tau_{SE} \) constant, under the conditions of finite \( \tau_{SE} \), \( \equiv \hbar/d_{23} \) and \( p \equiv d_{23}/d_B \) (here \( d_B \) is a mean intrabath interaction), there is no significant difference between the stroboscopic approximation and the continuous time description. Thus, the physics of a quantum theory of irreversible processes\textsuperscript{35} is obtained by adopting a collapse theory\textsuperscript{36} into the probabilistic branching scheme represented in Fig. 3. The solutions of Eqs. (6) and (A2) are both computationally demanding since they involve a storage of all the previous time steps and reiterated summations. However, Eq. (A1) provides a new computation procedure that only requires the information of a single previous step. Besides, it avoids resorting to the random averages required by models that include decoherence through stochastic or kicked like perturbations.\textsuperscript{37,38} Thus, it becomes a very practical tool to compute the dynamics in the presence of decoherent and dissipation processes.

The instantaneous interruption function: \( \Sigma^{-}(t) = \Sigma^{-}(t) \), \( t \to \Sigma^{-}(t) \) becomes, in matrix form,

\[
\Sigma^{-}(t) = i\frac{\hbar}{\tau_{SE}}\left( \begin{array}{cc} \langle h/i \rangle G^{-}(t) & 0 \\ 0 & \langle h/i \rangle G^{-}(t) \end{array} \right), \quad \text{(A3)}
\]

\[
\Sigma^{-}(t) = 2i\frac{\hbar p_{XY}}{\tau_{SE}}\left( \begin{array}{cc} 0 & \langle 1 - (h/i)G^{-}(t) \rangle \\ 0 & 0 \end{array} \right), \quad \text{(A4)}
\]

where the physical meaning of the Keldysh’s self-energy\textsuperscript{20,21} becomes evident.

Inserting Eqs. (A3) and (A4) in Eq. (A2) we obtain our main analytical result, Eq. (7),

\[
P(t) = \hbar^2 G^{-}(t) = 1 - a_0e^{-R_d} - a_1 \cos[(\omega + iR_2)t + \phi_0]e^{-R_d}t, \quad \text{(A5)}
\]

here all parameters are real with

\[
\omega + iR_2 = \sqrt{3}/2x \left( \frac{1}{\hbar} \eta(p_{XY},x) + 6\phi(p_{XY},x) \right) \eta(p_{XY},x), \quad \text{(A6)}
\]

where \( \omega R_2 = 0 \) and are evaluated with \( x = b\tau_{SE}/\hbar \) using

\[
\phi(p_{XY},x) = \frac{1}{3} \left( x^2 - p_{XY}^2 + \frac{1}{6} \left( 1 - p_{XY} \right)^2 \right),
\]

and

\[
\eta(p_{XY},x) = \left( 4(1-p_{XY})(9x^2 - 2(1-p_{XY})^2 + 18p_{XY}^2) + 12[3(4x^6 - ((1-p_{XY})^2 + 12p_{XY})^x^4 + 4p_{XY}^2(5(1-p_{XY})^2 + 3p_{XY})^x^2 - 4p_{XY}^2((1-p_{XY})^2 - 4p_{XY}^2))^{1/2}]^{1/3} \right) / 6.
\]

Also,

\[
R_0 = \left( 6\phi(p_{XY},x) + \frac{1}{2} \eta(p_{XY},x) + p_{XY} + \frac{1}{3} \left( 1 - p_{XY} \right) \right) \frac{1}{\tau_{SE}}, \quad \text{(A7)}
\]

\[
R_1 = \frac{3}{2} \left( p_{XY} + \frac{1}{3} \left( 1 - p_{XY} \right) \right) \frac{1}{\tau_{SE}} - \frac{R_0}{2}, \quad \text{(A8)}
\]
\[ a_0 = \frac{1}{2} \left( \omega^2 - R_0^2 \right) + 2R_1^2 - b^2 \]
\[ a_2 = \frac{1}{2 \omega + i R_2} \left( 2R_0 R_1 - b^2 \right) \left( R_0 - R_1 \right) + 2 \left( \omega^2 - R_0^2 \right) R_0 \]
\[ a_3 = \frac{R_2}{2 \left( \omega^2 - R_0^2 \right) + (R_0 - R_1)^2} \]
\[ a_2^2 + a_3^2, \quad \tan(\phi_0) = -\frac{a_2}{a_3}. \]

The parametric dependence of the swapping frequency \( \omega \), Eq. (A6), has a critical point at \( x = k_{p_{XY}} \), where the transition occurs. In the neighborhood of this critical point \( \omega \) and \( R_2 \) take the forms

\[
\omega = \begin{cases} 
\frac{a_{p_{XY}}}{\sqrt{(b/h)^2 - k_{p_{XY}}^2/\tau_{SE}^2}}, & b \tau_{SE}/k_{p_{XY}} > h \\
0, & b \tau_{SE}/k_{p_{XY}} \leq h 
\end{cases}
\]

and

\[
R_2 = \begin{cases} 
\frac{a_{p_{XY}}}{\sqrt{(b/h)^2 - k_{p_{XY}}^2/\tau_{SE}^2}}, & b \tau_{SE}/k_{p_{XY}} > h \\
0, & b \tau_{SE}/k_{p_{XY}} \leq h 
\end{cases}
\]

where

\[
k_{p_{XY}}^2 = \frac{1}{12} \left\{ \left[ (p_{XY} - 1)^2 / \xi(\xi) \right]^{1/3} + \xi(p_{XY}) + 19p_{XY}^2 \right\} - \frac{(p_{XY} - 1)^{4/3} / \xi(p_{XY})}{[\xi(p_{XY})]^{1/3}},
\]

\[
\xi(p_{XY}) = -529p_{XY}^4 - 1084p_{XY}^3 + 546p_{XY}^2 - 4p_{XY} + 1 + 24\sqrt{3}p_{XY}^3/2p_{XY}^2 - 2p_{XY} + 1)^{3/2},
\]

\[
\zeta(p_{XY}) = -215p_{XY}^3 - 2p_{XY} + 1,
\]

and

\[
a_{p_{XY}}^2 = \frac{1}{2} \left( f_1^{2/3} + 36 f_2 \right) \left( -f_3 f_1^{2/3} + 36 f_2 f_3 + f_1 f_4 \right) \\
f_1 = 36k_{p_{XY}} - 8 + 24p_{XY} + 48p_{XY}^2 - 36k_{p_{XY}} p_{XY} - 64p_{XY}^3 + 12f_4,
\]

\[
f_2 = 1/3k_{p_{XY}} - 1/3p_{XY}^2 - 1/9(1 - p_{XY})^2,
\]

\[
f_3 = -f_4 + p_{XY} f_4 - 6k_{p_{XY}} - 16p_{XY}^2 + 20p_{XY}^3 - 10p_{XY}^4 + 13p_{XY}^2 k_{p_{XY}} - 2k_{p_{XY}} p_{XY} + k_{p_{XY}},
\]

\[
f_4 = (12k_{p_{XY}} + 96p_{XY}^2 k_{p_{XY}}) - 120p_{XY}^2 k_{p_{XY}} + 60p_{XY}^2 k_{p_{XY}} - 39k_{p_{XY}} p_{XY}^2 + 6k_{p_{XY}} p_{XY} - 3k_{p_{XY}} - 48p_{XY}^2 + 48p_{XY}^3 - 12p_{XY}^{3/2},
\]

In Eq. (A11) the functions \( f_1, f_2, f_3, \) and \( f_4 \) only depend on \( p_{XY} \).