Self-quenching of nuclear spin dynamics in the central spin problem

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(Received 29 October 2013; published 21 January 2014)

We consider, in the framework of the central spin $s = 1/2$ model, driven dynamics of two electrons in a double quantum dot subject to hyperfine interaction with nuclear spins and spin-orbit coupling. The nuclear subsystem dynamically evolves in response to Landau-Zener singlet-triplet transitions of the electronic subsystem controlled by external gate voltages. Without noise and spin-orbit coupling, subsequent Landau-Zener transitions die out after about $10^5$ sweeps, the system self-quenches, and nuclear spins reach one of the numerous glassy dark states. We present an analytical model that captures this phenomenon. We also account for the multi-nuclear-specie content of the dots and numerically determine the evolution of around $10^7$ nuclear spins in up to $2 \times 10^5$ Landau-Zener transitions. Without spin-orbit coupling, self-quenching is robust and sets in for arbitrary ratios of the nuclear spin precession times and the waiting time between Landau-Zener sweeps as well as under moderate noise. In the presence of spin-orbit coupling of a moderate magnitude, and when the waiting time is in resonance with the precession time of one of the nuclear species, the dynamical evolution of nuclear polarization results in stroboscopic screening of spin-orbit coupling. However, small deviations from the resonance or strong spin-orbit coupling destroy this screening. We suggest that the success of the feedback loop technique for building nuclear gradients is based on the effect of spin-orbit coupling.

DOI: 10.1103/PhysRevB.89.035423

PACS number(s): 73.63.Kv, 72.25.Pn, 76.70.Fz

I. INTRODUCTION

Electrical operation of electron spins in semiconductor double quantum dots (DQD) is one of the central avenues of semiconductor spintronics [1] and quantum computing [2–5]. There are three basic types of electronic spin qubits: (i) the Loss-DiVincenzo [2] qubits operating single-electron spins, (ii) singlet-triplet qubits operating a two-electron system, and (iii) three-electron qubits [6]. The second type is the center of our attention. Most widely explored singlet-triplet DQD qubits [7] are based on GaAs [8,9] and InAs [10–12]. Both in GaAs and InAs, there are three species of nuclei possessing nonvanishing angular momenta, and the coupling between electron and nuclear spins (mostly through contact interaction) strongly influences electron-spin dynamics. Primarily, this coupling has a destructive effect causing electron-spin relaxation, and many theoretical studies have focused on the challenging problem of determining the relaxation rate of an electron interacting with about $N \approx 10^6$ nuclear spins [13–20]. The problem of an electron interacting with a bath of nuclear spins is known as the central spin problem.

However, a controllable nuclear spin polarization, acting as an effective magnetic field, can also become a resource for manipulating electron spins [21,22]. In particular, the difference (gradient) in the nuclear polarization of the left and right dots can be used for $\sigma_z$ rotations of a $S-T_0$ singlet-triplet qubit on the Bloch sphere [8]. Efficient control of a vast ensemble of nuclear spins is very challenging, and many analytical and numerical works have been carried out on this subject [23–31]. The principal experimental tool for polarizing nuclear spins and building gradients is based on driving a two-electron DQD electrically through the avoided crossing ($S-T_+$ anticrossing) of its singlet level $S$ and the $T_+$ component of its electronic triplet $T = (T_+, T_0, T_-)$. $T_+$ is the lowest energy triplet component because the electron $g$ factor is negative, $g < 0$, both in GaAs and InAs. The width of the anticrossing is controlled by hyperfine and spin-orbit [32] interactions. When the electron state changes from $S$ to $T_+$ or vice versa by passing through the $S-T_+$ anticrossing, and there is no spin-orbit coupling, up to one quantum of the angular momentum is transferred to the nuclear subsystem, and such transfer facilitates polarizing the nuclear bath by performing multiple passages.

Unfortunately, experimental data show that the nuclear polarization saturates at a rather low level, typically of about 1% [33]. The origin of this low saturation level remains unclear and constitutes the critical obstacle for achieving higher levels of nuclear spin polarization. We recently uncovered a mechanism of dynamic self-quenching which, in absence of spin-orbit (SO) coupling, results in fast suppression of the transverse nuclear polarization under stationary pumping [30]. This is caused by screening the random field of the initial nuclear spin fluctuation by the nuclear polarization produced through pumping and closing the anticrossing. This conclusion is in qualitative agreement with the data of Refs. [25,31] in the strong magnetic field limit, and the states with vanishing transverse magnetization are known as “dark states.” Meanwhile, by applying feedback loops, experimenters managed to achieve considerable and controllable nuclear spin polarizations [34]. This poses a challenging question in which way closing the $S-T_+$ intersection due to the self-quenching mechanism could be avoided. Our data of Ref. [30] indicate that SO coupling changes the patterns of self-quenching dramatically, which implies that it is the spin-orbit coupling that might resolve the problem. The main goal of the current paper is to shed more light on the mechanisms controlling the transfer of angular momentum from the electron qubit to the nuclear bath. For this purpose, we solve numerically the equations describing coupled electron and nuclear spin dynamics for DQDs of a realistic size of more than $N \sim 10^5$ nuclear spins and a shape.
of two overlapping Gaussian distributions. These simulations follow up to $2 \times 10^5$ sweeps and unveil intimate patterns of transferring spin polarization from the electronic to the nuclear subsystem.

To get quantitative insight onto the long time dynamics of spin pumping by multiple passages across the $S-T_{1/2}$ anticrossing, we restrict ourselves to the strong magnetic field regime when the Zeeman split-off $T_0$ and $T_{1/2}$ components of the electron-spin triplet are well separated from the $S$ and $T_{1/2}$ states; hence transitions to these states are disregarded. Therefore, with a semiclassical description of nuclear spins, electrons form a two-level system, and passages across the $S-T_{1/2}$ anticrossing are described by the Landau-Zener type theory [35,36]. The detailed patterns depend on the shape on the pulses on the gates and the instantaneous nuclear configuration. In turn, during each Landau-Zener (LZ) sweep the nuclear configuration changes due to the direct transfer of the angular momentum and shake-up processes [29,30].

Between the LZ sweeps, this configuration changes because of the difference in the Larmor precession rates of different nuclear species. To follow the long term evolution, we solve the problem of the coupled dynamics self-consistently. From the mathematical point of view, we arrive at a central spin-1/2 model in absence of SO coupling, and that self-quenching sets in after only about $10^5$ sweeps. We also demonstrate that this result stands under a moderate noise. However, the main focus of the paper is on the effect of SO coupling. Because the SO field is static while the hyperfine Overhauser field oscillates in time with the Larmor frequencies of nuclei, self-quenching cannot set in. Nevertheless, if the waiting time between LZ sweeps coincides with the Larmor period of one of the species, self-quenching sets in after only about $10^5$ sweeps. We also demonstrate that this result stands under a moderate noise. However, the main focus of the paper is on the effect of SO coupling. Because the SO field is static while the hyperfine Overhauser field oscillates in time with the Larmor frequencies of nuclei, self-quenching cannot set in.

In this paper we prove, both analytically and numerically, that self-quenching into dark states is a generic property of the pseudospin $s = 1/2$ model in absence of SO coupling, and that self-quenching sets in after only about $10^5$ sweeps. We also demonstrate that this result stands under a moderate noise. However, the main focus of the paper is on the effect of SO coupling. Because the SO field is static while the hyperfine Overhauser field oscillates in time with the Larmor frequencies of nuclei, self-quenching cannot set in. Nevertheless, if the waiting time between LZ sweeps coincides with the Larmor period of one of the species, self-quenching sets in after only about $10^5$ sweeps. We also demonstrate that this result stands under a moderate noise. However, the main focus of the paper is on the effect of SO coupling. Because the SO field is static while the hyperfine Overhauser field oscillates in time with the Larmor frequencies of nuclei, self-quenching cannot set in.

In Sec. III, following two introductory sections, we present the basic equations of the driven coupled electron-nuclear spin dynamics of the central spin-1/2 problem that is the basis for all following calculations. In Sec. IV, we find an analytical solution for a simple model demonstrating the phenomenon of self-quenching which reveals basic factors controlling its rate. Our numerical technique that allows following the coupled dynamics of the electron 1/2 pseudospin and about $10^7$ nuclear spins during up to $2 \times 10^5$ LZ sweeps is described in Sec. V. It also includes parameters of the double quantum dot and LZ pulses used in simulations.

Section VI is the central one. It opens with the nuclear parameters of InAs and GaAs used in simulations, and includes the results of simulations and their discussion. In this section, we demonstrate that self-quenching is a generic and robust property of the coupled dynamics in absence of spin-orbit coupling, and analyze its specific features in systems consisting of two and three nuclear species. Next, we introduce SO coupling and demonstrate that it eliminates self-quenching and causes the nuclear subsystem to exhibit a persistent, but irregular, oscillatory dynamics. We also demonstrate the phenomenon of stroboscopic self-quenching that sets in when the waiting time between LZ sweeps is in resonance with the Larmor period of one of the nuclear species and show that it is very sensitive to deviations from the exact resonance. Finally, we suggest that the SO induced nuclear dynamics is critical for the feedback loop technique developed by Bluhm et al. [34] for building controllable nuclear polarization gradients.

We summarize our results in Sec. VII and estimate the strength of SO coupling in InAs and GaAs double quantum dots in the Appendix.

III. BASIC EQUATIONS

Hyperfine electron-nuclear interactions and SO coupling govern the coupling between electron states in $A_1B_2$ quantum dots utilized for quantum computing purposes. Nuclear spins are dynamic and can be controlled by manipulating magnetic fields and electronic states.

We consider electrons in double quantum dots interacting with nuclear spins via the hyperfine interaction. When there are two electrons in the dot, the orthogonal basis consists of singlet and triplet spin states. Hyperfine and SO interactions couple these states. By changing the gate voltages that confine electrons and determine singlet and triplet energies, a transition from a singlet $S$ to a triplet electron state $T_{1/2}$ (or vice versa) is accompanied by a change in the nuclear spin states. Our focus is on what happens to the nuclear spins as we repeat Landau-Zener (LZ) transitions many times, up to $2 \times 10^5$, and how the changes in the nuclear spin states in turn affect electrons in the quantum dot.

We define a LZ sweep in the following way. We assume that the quantum dot is first set in the singlet state, then a change in the gate voltages drives a (partial) transition to the triplet state, and finally one electron is taken out of the system and reinserted so that the system again is in its singlet state.

During the sweep, the dynamics of the electronic qubit is controlled by the electric field produced by the gates and the
nuclear polarization as described by Eq. (5) below. In turn, semiclassical dynamics of nuclear spins is driven by the Knight fields $\Delta_{j\lambda}(t)$ arising from electron dynamics

$$\hbar \frac{dI_{j\lambda}}{dt} = \Delta_{j\lambda} \times I_{j\lambda},$$

(1)

where the subindex $j\lambda$ denotes a nuclear specie $\lambda$ at a lattice site $j$. Assuming the time scale $T_{LZ}$ of the LZ sweeps is much shorter than the nuclear precession times $t_i$ in the external magnetic field, the total effect of the time-dependent fields $\Delta_{j\lambda}(t)$ on each nuclear spin can be integrated over the LZ sweep. Then the change of an individual nuclear spin during a sweep is

$$\Delta I_{j\lambda} = \Gamma_{j\lambda} \times I_{j\lambda},$$

(2)

where $\Gamma_{j\lambda}$ accounts for the effective magnetic field induced by the hyperfine interaction during the LZ sweep and depends on the configuration of all the nuclear spins before the sweep.

Landau-Zener sweeps are repeated many times. Between consecutive LZ sweeps, electrons are in the singlet state and do not interact with nuclear spins. During this waiting time $T_w$ between consecutive sweeps, nuclear spins precess in an external magnetic field $B$ applied along the $z$ direction. The changes of the nuclear spins between LZ sweeps are

$$\Delta I_{j\lambda}^x = \cos \phi_{j\lambda} I_{j\lambda}^x - \sin \phi_{j\lambda} I_{j\lambda}^y, \quad (3a)$$

$$\Delta I_{j\lambda}^y = \cos \phi_{j\lambda} I_{j\lambda}^y + \sin \phi_{j\lambda} I_{j\lambda}^x, \quad (3b)$$

$$\Delta I_{j\lambda}^z = 0, \quad (3c)$$

where the superscripts $x$, $y$, and $z$ denote Cartesian components of the nuclear spins, the transverse phase changes are $\phi_{j\lambda} = -2\pi T_w / t_i$ in terms of the spin precession times $t_i = 2\pi \hbar / g_{\mu} I / B$, where $g_i = \mu_i / I_i$ is the $g$ factor for a nuclear specie $\lambda$, $\mu_i$ is its magnetic moment, and $\mu I = 3.15 \times 10^{-8}$ eV/T is the nuclear magneton.

We also model the influence of noise by adding phenomenologically a random magnetic field along the $z$ direction for each nuclear spin so that the change of the effective field phases in Eq. (3) to $\phi_{j\lambda}^\text{eff} = \phi_{j\lambda} + \phi_{j\lambda}^\text{noise} \rightarrow -2\pi T / (t_i + r_{j\lambda}/\tau)$, where $r_{j\lambda}$ are random numbers in the interval from $-1$ to $1$. This procedure simulates a randomization of the transverse components of nuclear spins after a time of the order $\tau$, and $\tau$ is termed the noise correlation time in what follows. While simulations described below were performed by using random sets of $r_{j\lambda}$, we mention that averaging over the noise results effectively in changing the phase-dependent factors in Eq. (3) as $(\cos \phi_{j\lambda}^\text{eff} = \cos \phi_{j\lambda} \sin (2\pi T_{w}/\tau)/(2\pi T_{w}/\tau)$, and similarly for $(\sin \phi_{j\lambda}^\text{eff})$.) Therefore, this model of transverse noise leads to a semiclassical dephasing of the transverse components of nuclear spins on the time scale $\tau$.

Let us next review how electronic Landau-Zener sweeps influence nuclear spins via $\Gamma_{j\lambda}$ [29]. The hyperfine electron-nuclear interaction is

$$H_{\text{ed}} = V_e \sum_\lambda A_\lambda \sum_{j\in \lambda} \sum_{m=1,2} \delta(r_{j\lambda} - r_m) [I_{j\lambda} \cdot s(m)],$$

(4)

where $s(m) = \sigma(m) / 2$ are the electron-spin operators in terms of the vector of Pauli matrices $\sigma(m)$ for each electron $m = (1,2)$, $I_{j\lambda}$ are the nuclear spin operators, $A_\lambda$ is the electron-nuclear coupling constant for a specie $\lambda$, sum over $j$ runs over all lattice sites populated by the specie $\lambda$, and $V_e$ is the volume per single nuclear spin. We consider GaAs or InAs quantum dots below; hyperfine coupling parameters for them can be found in Sec. VI.

Assuming that gate voltages keep the system close to the singlet–triplet $T_s$ transition, the effective Hamiltonian describing the electron qubit is

$$H^{(\text{ST}_{\pm})} = \left( \epsilon_S - \epsilon_{T_{\pm}} - \eta \right),$$

(5)

where $\epsilon_S$ is the singlet energy and $\epsilon_{T_{\pm}}$ is the triplet $T_{\pm}$ energy in the external magnetic field $B = B\hat{z}$ when nuclear spins are unpolarized. By retaining only $S$ and $T_{\pm}$ states, the problem is reduced to a 1/2 pseudospin problem, and we apply the term the central spin problem in this sense.

The energies $\epsilon_S$ and $\epsilon_{T_{\pm}}$ are controlled by the gate voltages. The off-diagonal components $v^{\pm} = v^{\pm}_n + v^{\pm}_{SO}$, coupling the singlet $S$ and triplet $T_{\pm}$ states, contain contributions from nuclear spins

$$v^{\pm}_n = V_e \sum_\lambda A_\lambda \sum_{j\in \lambda} \rho_{j\lambda} I_{j\lambda}^z, \quad I_{j\lambda}^\pm = (I_{j\lambda}^x \pm i I_{j\lambda}^y)/\sqrt{2},$$

(6)

and SO coupling $v^{\pm}_{SO}$ [26,39]. When nuclear spins are polarized, the energy of the triplet state is affected by the Overhauser shift

$$\eta = -V_e \sum_\lambda A_\lambda \sum_{j\in \lambda} \xi_{j\lambda} I_{j\lambda}^z.$$  

(7)

The singlet-triplet electron-nuclear couplings are

$$\rho_{j\lambda} = \int dr \psi_S^*(r) \psi_T(r) \psi_T(r),$$

(8)

and the electron-nuclear couplings in the $T_{\pm}$ state are

$$\xi_{j\lambda} = \int dr |\psi_T(r)\psi_T(r)|^2.$$  

(9)

where $\psi_S$ ($\psi_T$) is the orbital part of the singlet (triplet) wave function. Beyond the 2 x 2 $S$-$T_{\pm}$ model, it is possible to define a hyperfine term that determines the singlet $S$–triplet $T_{0}$ coupling (as in Eq. 4 in Ref. [29]), but it is not at the center of our attention and will not be discussed here. The effect of the electron spin $T_{0}$ and $T_{\pm}$ components is critical for the development of nuclear polarization gradients and has been investigated in Refs. [25,31].

In terms of these parameters, the changes of the nuclear spins $\Delta I_{j\lambda} = \Gamma_{j\lambda} \times I_{j\lambda}$ during a Landau-Zener sweep are determined by coefficients

$$\Gamma^{(x)}_{j\lambda} = -V_e A_\lambda \rho_{j\lambda} (P v_y + Q v_y) / (2v^2),$$

(10a)

$$\Gamma^{(y)}_{j\lambda} = V_e A_\lambda \rho_{j\lambda} (P v_y - Q v_y) / (2v^2),$$

(10b)

$$\Gamma^{(z)}_{j\lambda} = V_e A_\lambda \rho_{j\lambda} R / (2v),$$

(10c)

with $v^2 = |v_n|^2 + |v_{SO}|^2 / 2$. In these expressions, $0 \leq P \leq 1$ is the $S$-$T_{\pm}$ transition probability, a real number $Q$ is the shake-up parameter defined via [29]

$$P + iQ = -2v^2 \int_{-T_{LZ}}^{T_{LZ}} dt \frac{d}{dt} c_S(t)c_{T_{\pm}}^*(t),$$

(11)
in terms of the singlet (triplet) amplitude $c_S(t) [c_T(t)]$, and

$$R = 2v \int_{-T_{LZ}}^{T_{LZ}} dt |c_T(t)|^2 / \hbar$$ (12)

counts for the Overhauser shift due to the triplet $T_+$
component of the electron state during the interval $(-T_{LZ}, T_{LZ})$.
In the absence of SO coupling, $\psi_{SO} = 0$, the change $\Delta I^z$ of
the total angular momentum of nuclei $I = \sum_j I_j^z$ during a
single sweep equals $\Delta I^z = -P$, as follows from the angular
momentum conservation [29].

Using the amplitudes $[c_S(t), c_T(t)]$ found from solving
the time-dependent Schrödinger equation with the Hamiltonian $H^{(ST)}$ of Eq. (5) in combination with the dynamical equations
for nuclear spins of Eq. (2) makes our approach completely self-consistent.

We assume that electrons are loaded into the singlet $(0,2)$
state with energies far away from the $S-T_+$ anticrossing.
After loading electrons, gate voltages are changed to bring
the system closer to the level anticrossing, and this change is
performed fast enough to keep the system in the singlet state
[40]. From there on, an LZ sweep brings the system through
the anticrossing. After the slow sweep, the system is moved
back to the recharging point where it exchanges electrons
with the reservoir. This back motion is fast at the scale of
the narrow anticrossing and therefore does not influence the
nuclear spin subsystem, but slow at the scale of the electron
Zeeman splitting to keep the system inside the $S-T_+$ subspace.

IV. SIMPLE MODEL WITH ANALYTICAL SOLUTION

Let us first present a simplified model that can be solved
analytically and that manifests basic features of self-quenching
[30] in the absence of SO coupling, $\psi_{SO} = 0$. Different versions
of this “box” or “giant spin” model were applied to various
problems; see Refs. [25,26,41,42]. Subsequently, we will in
Sec. V outline a more complex and extensive numerical
procedure and discuss numerical results for realistic models
in Sec. VI. Restricting ourselves to a single nuclear specie,
we simplify the system by modeling it as a box inside which
the electron wave functions are independent on position, all
nuclei possess the same Larmor frequency, and all hyperfine
coupling constants $A_{ij}$ and electron-nuclei couplings $\rho_{ij}$ are
equal, $A_{ij} = A$ and $\rho_{ij} = \tilde{\rho}$; typically, $A \approx 10^{-4}$ eV. Then
Eqs. (6) and (8) simplify to $\gamma_t = A_0 I^t, t = \pm, -z$ with
$A_0 = V^2 A \tilde{\rho} \sim A/N$. Here $N$ is the number of nuclei in the
box, and $I^t = \sum_j I_j^t$ are components of the “giant” collective
angular momentum of nuclei. In the framework of this model,
spin precession in the Zeeman and Overhauser fields
does not influence the coupled electron-nuclear spin dynamics,
$\Delta \gamma = 0$. With these assumptions, Eq. (1) becomes

$$\frac{dI^+}{dt} = -\frac{i}{\hbar} \Delta^+ I^z, \quad \frac{dI^-}{dt} = -\frac{i}{\hbar} \Delta^- I^z, \quad \frac{dI^z}{dt} = \frac{i}{\hbar} (\Delta^+ I^+ - \Delta^- I^-).$$ (13)

For LZ pulses, the energy level difference changes linearly
with $t, \varepsilon_S(t) - \varepsilon_T(t) = \beta t / \hbar$, for $-T_{LZ} \leq t \leq T_{LZ}$, and
the dynamics of the qubit is controlled by a dimensionless
gate parameter $\gamma = v^+ v^- / \beta^2$. The equation of motion for $\gamma$
following from (13) is

$$\frac{d\gamma}{dt} = -\frac{A_0^2 I^z}{2\beta^2} (I^z)^2.$$ (14)

During each sweep, $I^z$ changes by $\Delta I^z = -P$ and $\gamma$
changes by $\Delta \gamma = (A_0^2 / \beta^2) P I^z$. Precession of the collective
nuclear spin $I$ in the external magnetic field during the
waiting times between sweeps changes neither $I^z$ nor $\gamma$ and
is disregarded. The discrete number of sweeps $n$ can be
considered as a continuous variable since the changes $\Delta \gamma$
and $\Delta I^z$ during a single sweep are small as compared to $\gamma$
and $I^z$. We then arrive at the differential equations that determine
the evolution of the $\gamma(n)$ and $I^z(n)$:

$$\frac{d\gamma}{dn} = \frac{A_0^2 P}{\beta^2} I^z, \quad \frac{dI^z}{dn} = -P.$$ (15a, 15b)

This central result for the simple model clarifies the
different modes of self-quenching. The evolution of the LZ
parameter $\gamma$ that controls the LZ probability $P$ differs in
two scenarios that manifest themselves for opposite signs of
$I^z$. (i) When $I^z$ is initially negative, it continues to decrease
(becoming more negative) and magnitudes of both $\gamma$ and the
LZ probability $P$ decrease; hence the process slows down.
Finally, self-quenching sets in exponentially; see Eq. (19)
below. (ii) When $I^z$ is initially positive, $\gamma$ first increases so
that the LZ probability $P$ becomes larger. However, since
$I^z$ only can be reduced, it eventually becomes negative and self-quenching of scenario (i) sets in. So, self-quenching
ultimately sets in generically independent on the original sign
of $I^z$.

We can get a more detailed insight into the self-quenching
dynamics by using the first integral of Eq. (14) [43],

$$\gamma = -(A_0^2 / \beta^2) (I^z)^2 + \gamma_0, \quad \gamma_0$$

where $\gamma_0$ is an integration constant that depends on the initial
values of $\gamma$ and $I^z$. $\gamma_0$ and $I^z$; obviously, Eq. (16) dictates that
$\gamma \leq \gamma_0$, and $\gamma_0 > 0$ because $\gamma > 0$ by definition. Therefore,

$$I^z = \pm \sqrt{2(\beta / A_0)} \sqrt{\gamma_0 - \gamma} \quad \gamma_0 - \gamma \quad \gamma_0$$

and

$$d\gamma / dn = \pm \sqrt{2(\beta / A_0)} \sqrt{\gamma_0 - \gamma} P(\gamma). \quad (18)$$

In scenario (i), when $I^z < 0$, the minus sign should be chosen
in Eqs. (17) and (18), and $\gamma(n)$ decreases monotonically.
In scenario (ii), when $I^z > 0$, the dynamics first follows the
plus branches of Eqs. (17) and (18), and $\gamma(n)$ increases until
it reaches its maximum value $\gamma = \gamma_0$. At this point, $I^z(n)$
vanishes, changes sign, and continues to decrease as follows from
Eq. (16) and Eq. (15b) [because $P(\gamma_0) > 0$]. At the same
point, the signs in Eqs. (17) and (18) switch from plus to minus,
and afterwards $\gamma(n)$ decreases monotonically as follows from
Eq. (15a).

The detailed asymptotic behavior of $\gamma(n)$ for $n \to \infty$
depends on $P(\gamma)$. For long LZ sweeps with $2T_{LZ} \gg h/v, P_{LZ}(\gamma) = 1 - e^{-2\gamma} \approx 2\gamma$, and

$$\gamma(n) \propto \exp[-2\sqrt{2\gamma_0}(A_0 / \beta)n]. \quad (19)$$

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Equation (19) describes an exponential decay with a nonuniversal exponent. The rate of decay increases with decreasing $\beta$, when sweeps become more adiabatic. Therefore, in absence of SO coupling, the large-$n$ behavior of $\gamma(n)$ is exponential and self-quenching sets in for arbitrary initial conditions.

Let us make a rough estimate of the number of sweeps $n_{\infty}$ before self-quenching sets in based on Eq. (19). A typical original fluctuation includes $N^{1/2}$ spins; hence $v \sim A_0 \sqrt{N}$. For LZ pulses with an amplitude of about $v$ and duration of about $\hbar/v$, $\beta$ is about $\sim v$. Therefore, $n_{\infty} \sim \beta/A_0 \sim \sqrt{N}$, i.e., about the number of nuclear spins in a typical fluctuation. The dependence of $n_{\infty}$ on $\beta$ demonstrates the effect of the sweep duration $T_{\text{LZ}}$: $n_{\infty}$ is smaller for longer sweeps. A similar estimate for the length $\Delta n$ of the exponential tail in Eq. (19), with $2\pi \sqrt{2y_0} \approx 10$, results in $\Delta n \sim n_{\infty}/10$, i.e., it is shorter than $n_{\infty}$ by a numerical factor.

More detailed estimates for both regimes require specific assumptions about the shape and duration of sweeps. For sufficiently long sweeps, $P_{\text{LZ}}(\gamma)$ can be used for $P(\gamma)$ and Eq. (18) be integrated. The number of sweeps $n = n(\gamma_i, \gamma_f)$, in units of $\beta/(\sqrt{2}A_0)$, between the initial $\gamma_i$ and final $\gamma_f$ values of $\gamma$ is plotted in Fig. 1 for two modes; the value of $\gamma_0$ has been chosen equal to $\gamma_0 = 2$. Figure 1(a) is plotted for $I^2 > 0$ and Fig. 1(b) for $I^2 < 0$. Front sections of $n(\gamma_i, \gamma_f)$ surfaces by $\gamma_f = 0$ planes demonstrate $n_{\infty}(\gamma)_i$, the number of sweeps before self-quenching. For $I^2 < 0$, the curve increases fast with $\gamma_i$ and reaches its maximum value at $\gamma = \gamma_0$. It is achieved at a ridge at the $n(\gamma, \gamma_f)$ surface that originates from the square-root singularity in the $dn/d\gamma$ dependence and is well seen in Fig. 1(a). For $I^2 > 0$, the $n_{\infty}(\gamma)_i$ dependence is much slower and becomes fast only near $\gamma \approx \gamma_0$. In both cases, $n_{\infty} \sim \beta/A_0$, in agreement with the previous estimate.

Therefore, the model not only provides analytical justification of the self-quenching phenomenon found numerically in Ref. [30] for systems without SO coupling, but relates, for single-species systems, two modes of behavior (monotonic and nonmonotonic) to the difference in initial conditions. It is the first analytical solution of the central spin problem (i) describing dynamical evolution of a pumped system into a “dark state” [25,44] and (ii) establishing a connection between the initial and final states of the system.

### V. NUMERICAL PROCEDURE

During a sweep, the difference in the singlet and triplet energies $\epsilon_S - \epsilon_T$, varies linearly in time within the sweeping interval $-T_{\text{LZ}} \leq t \leq T_{\text{LZ}}$. We impose no restrictions on the relative magnitude of the sweep duration $2T_{\text{LZ}}$ and the inverse $T_{\text{LZ}}$ coupling $\hbar/v$, but, as stated above, $T_{\text{LZ}}$ is long as compared to the inverse electron Zeeman energy. Furthermore, it is assumed that the variation of the energies of both the upper and lower spectrum branches is symmetric with respect to the $S-T_+$ anticrossing for the first transition when the initial position of the $T_+$ level is $\eta = \eta_i$. We denote the amplitude of the change in the energy difference between the singlet and triplet energies as $\epsilon_{\max}$. In other words, we use

$$\epsilon_S(t) = \epsilon_{\max}/2T_{\text{LZ}}, \quad \epsilon_T(t) = \epsilon_{\max}/2T_{\text{LZ}} \pm \eta - \eta_i$$

in Eq. (5) [45]. Note that, as a result of the dynamical nuclear polarization, LZ sweeps become asymmetric with respect to the anticrossing point because of the changing Overhauser shift $\eta$. There is no longer any traditional LZ passage whenever $|\eta - \eta_i| > \epsilon_{\max}$, i.e., after the anticrossing point passes across one of the ends of the sweeping interval. This naturally implies a slowdown in accumulating dynamical nuclear polarization. Maintaining the LZ passages requires additional feedback mechanisms by changing the energy level difference, which we introduce below by shifting the edges of the integration interval.

Assuming $|\eta - \eta_i| \leq \epsilon_{\max}$, the $S$ and $T_+$ states are degenerate at $t^* = -T_{\text{LZ}}(\eta - \eta_i)/\epsilon_{\max}$. To avoid trivial quenching due to the shift in $\eta$ caused by the accumulating polarization far away from the degeneracy point, the electronic energies were renormalized after every 100 sweeps keeping $\eta - \eta_i \approx 0$ and ensuring the $S-T_+$ anticrossing be passed during all LZ sweeps, $-T_{\text{LZ}} < t^* < T_{\text{LZ}}$. As a result, the center of the sweep was permanently kept close to the anticrossing point. Such a regime can be achieved experimentally by applying appropriate feedback loops.

In order to relate the properties of the sweeps to the conventional notations of the LZ transition probabilities in the limit $T_{\text{LZ}} \to \infty$, it is helpful to introduce the dimensionless initial $\tau_i = -T_{\text{LZ}}[1 + t^*/T_{\text{LZ}}]\beta/\hbar$ and final $\tau_f = T_{\text{LZ}}[1 - t^*/T_{\text{LZ}}]\beta/\hbar$ times, where $\beta = (\epsilon_{\max}/T_{\text{LZ}})^{1/2}$. The Landau-Zener parameter is $\gamma = (\nu/\beta)^2$. When $-\tau_i > \sqrt{2}$
and $\tau_f \gg \sqrt{\gamma}$, the transition probability converges towards the Landau-Zener result $P_{LZ} = 1 - \exp\left(-2\pi\gamma\right)$.

We consider a simple model for the electron wave functions. The orbital part of the singlet wave function is

$$\psi_S(1,2) = \cos v \psi_R(1)\psi_R(2) + \sin v [\psi_L(1)\psi_R(2) + \psi_L(2)\psi_R(1)]/\sqrt{2} \quad (21)$$

and the triplet part is

$$\psi_T(1,2) = [\psi_L(1)\psi_R(2) - \psi_L(2)\psi_R(1)]/\sqrt{2}, \quad (22)$$

where $\psi_L$ ($\psi_R$) denotes the wave function in the left (right) dot. The angle $v$ depends on the electron Zeeman energy. We assume the electrons are in the lowest orbital harmonic oscillator state so that the wave functions are

$$\psi(x, y, z) = \exp[-(x^2 + y^2)/l^2 - z^2/w^2]/\sqrt{w^2l^2(\pi/2)^3} \quad (23)$$

where $l$ is the lateral size of each dot and $w$ is its height. For two dots that are separated by a distance $d$ we form an orthonormal basis set based on the functions $\psi(x - d/2, y, z)$ and $\psi(x + d/2, y, z)$, that defines the above $\psi_L$ and $\psi_R$. While both dots are chosen of the same size, hyperfine couplings in them differ due to the dependence of $\rho_{j\lambda}$ of Eq. (8) on the mixing angle $\nu$.

We solve the nuclear dynamics numerically by using Mathematica 9. First, we include all nuclear spins that are in the vicinity of the double quantum dot and satisfy the condition that the electron-nuclear coupling constants $\zeta_{j\lambda} \geq \kappa \max(\zeta_{j\lambda})$, where $\kappa$ is a small parameter. We checked, by changing $\kappa$, that our results converged and have found that reducing $\kappa$ below $\kappa = 0.01$ does not produce any visible changes in the plots we present. Initial configurations of the nuclear spin directions are chosen by a pseudorandom number generator. The initial nuclear spin configuration determines the $2 \times 2$ electron $S-T_+$ Hamiltonian. We solve the time-dependent $2 \times 2$ differential equation numerically for linear LZ sweeps and compute the probability $P$, the shake-up parameter $Q$, and the time-integrated effect of the Overhauser shift of the triplet state $T_+$ described by the parameter $R$. We then let the nuclear spins precess in the external magnetic field and a random noise field before the next LZ sweep takes place. We record all electron singlet-triplet coupling parameters as a function of the sweep number, as well as $P$, $Q$, and the change in the total magnetization.

We choose realistic parameters for a double quantum dot of a height $w = 3$ Å, size $l = 50$ Å, and distance $d = 100$ Å. We consider an external magnetic field of $B = 10$ mT. Using a cutoff $\kappa = 0.01$ implies that we explicitly include in our calculations around ten million spins. A single such calculation takes about one week on our state-of-the-art workstation. We have studied the evolution of the nuclear spin dynamics during up to $2 \times 10^5$ LZ sweeps for $10^9$ spins and used various pseudorandom initial configurations of nuclear spins. While the detailed pattern of the dynamics depends on the initial conditions, all basic regularities were exactly the same in all simulations. Hence our results are representative for the generic behavior of a pumped electron-nuclear system.

### VI. DYNAMICAL NUCLEAR POLARIZATION

We are now ready to discuss numerical results for dynamical polarization of nuclear spins. In all our simulations we consider double dots of the size $w = 3$ nm, $l = 50$ nm, and $d = 100$ nm.

GaAs (InAs) has eight nuclear spins per cubic unit cell so that the effective volume per site is $V_e = a^3/8$, where the lattice constant is $a = 5.65$ Å ($a = 6.06$ Å). When all nuclear spins are fully polarized in GaAs (InAs), the Overhauser field seen by the electrons is 5.3 T (0.86 T). We accept the following values of electron $g$ factors: $g_{\text{GaAs}} = -0.44$ ($g_{\text{InAs}} = -8$). The other parameters reflecting the abundance, nuclear $g$ factors, and hyperfine coupling constants are listed in Table I for GaAs and Table II for InAs. From these values, it can be understood that in our simulations GaAs behaves as a three-specie system, whereas InAs behaves as a two-specie system. Although there are three distinct species in InAs, two of them behave in the same way with respect to the precession rate in an external magnetic field and the coupling to electrons so that InAs is an effective two-specie system.

We will consider systems with different number of nuclear species to deduce coupled electron-nuclear dynamics phenomena that are robust with respect to or strongly influenced by the number of species. To this end, we choose InAs and GaAs as model systems. These systems have different magnitudes of the SO splitting; it is modest in GaAs but strong in InAs; see the Appendix for details. In Sec. VI A, where calculations for nuclear parameters of InAs of Table II are carried out, we use modest values of SO coupling $v_{SO}$ to illustrate how the dynamics becomes increasingly complex and irregular with increasing strength of the spin-orbit interaction. Nevertheless, this allows making conclusions about the expected nuclear dynamics in InAs for realistic values of $v_{SO}^\pm$; see the end of Sec. VI A. The SO coupling constant $v_{SO}^\pm$ is a complex number. Without loss of generality, we will assume in the remainder of the paper that it is real and positive, as well as use a simplified notation, $v_{SO}^\pm = v_{SO}$.

**TABLE I. Nuclear abundances $p$, nuclear $g$ factors, hyperfine coupling constants $A$, and nuclear spin in GaAs [46,47].**

<table>
<thead>
<tr>
<th></th>
<th>$^{69}\text{Ga}$</th>
<th>$^{71}\text{Ga}$</th>
<th>$^{75}\text{As}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$g$</td>
<td>1.3</td>
<td>1.7</td>
<td>0.96</td>
</tr>
<tr>
<td>$A$ (μeV)</td>
<td>77</td>
<td>99</td>
<td>94</td>
</tr>
<tr>
<td>$I$</td>
<td>3/2</td>
<td>3/2</td>
<td>3/2</td>
</tr>
</tbody>
</table>

**TABLE II. Nuclear abundances $p$, nuclear $g$ factors, hyperfine coupling constants $A$, and nuclear spin in InAs [48,49].**

<table>
<thead>
<tr>
<th></th>
<th>$^{113}\text{In}$</th>
<th>$^{115}\text{In}$</th>
<th>$^{75}\text{As}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p$</td>
<td>2%</td>
<td>48%</td>
<td>50%</td>
</tr>
<tr>
<td>$g$</td>
<td>1.2</td>
<td>1.2</td>
<td>0.96</td>
</tr>
<tr>
<td>$A$ (μeV)</td>
<td>140</td>
<td>140</td>
<td>76</td>
</tr>
<tr>
<td>$I$</td>
<td>9/2</td>
<td>9/2</td>
<td>3/2</td>
</tr>
</tbody>
</table>

035423-6
A. Two-specie systems: InAs

Let us first consider InAs which effectively consists of two species because the parameters of $^{113}$In and $^{115}$In practically coincide. Therefore, species $^{113}$In and $^{115}$In behave as a single species and $^{73}$As as a second species. We first demonstrate that, in absence of SO coupling, the dynamical evolution of nuclear spins in InAs is similar to the dynamics in GaAs reported earlier [30]. In all our InAs simulations, we start in the same initial (psudorandom) configuration of the nuclear spins. We have checked that similar results are obtained when we start in several other configurations. In all our simulations in this section, the waiting time between LZ sweeps equals the precession time of specie $^{73}$As in the external magnetic field, $T_w = T_{73As}$.

We start by presenting results for a system without spin-orbit coupling, $v_{SO} = 0$, to prove that self-quenching occurs and investigate its stability with respect to nuclear noise. Figure 2(a) shows the evolution of the magnitude of the singlet-triplet coupling $|v_n| = |\langle \psi_n^+ | \psi_n^- \rangle|$ with increasing number of sweeps $n$. For a sweep duration of $T_{LZ} = 40$ ns, the initial $\tau/T_{75As}$ probability for the first few sweeps is $P \sim 0.5$, see Fig. 3, and the singlet-triplet coupling is self-quenched already after about $20000$ sweeps. The number of sweeps $n$ required to reach self-quenching is about the same as for GaAs [30]. The appearance of several peaks of $v_n$ in the range of $5000$–$20000$ sweeps before the self-quenching sets in is typical of multispecie systems. In contrast to single-specie systems, and especially the model of Sec. IV, in multispectie systems final self-quenching is usually preceded by partial self-quenchnings followed by revivals. We attribute this behavior to competition between subsystems with the different Zeeman precession times. As seen in Fig. 3, in each peak of $|v_n|$ the S-T transition probability $P$ increases strongly, near it $I^2$ shows a steplike behavior (not shown), and accompanying peaks of $Q$ indicate massive shake-ups which flop many nuclear spins per LZ sweep. The model of Sec. IV that only deals with the total magnetization $I^2$ does not describe such events and provides a smoothened picture of the nuclear spin evolution.

Transverse noise transforms the dynamical evolution into a dissipative one. Figure 2 shows the effect of the increase of the level of noise from (a) through (b) to (c). In Fig. 2(a), the noise correlation time is of the order of the self-quenching time $\tau/T_{75As} = 10000$. In this case, transverse noise only modestly perturbs the nuclear spin evolution as compared to the nondissipative regime (simulated and analyzed, but not shown). Note the presence of a long slightly visible tail with irregular oscillations along it. In contrast, Figs. 2(b) and 2(c) demonstrate that when the transverse noise correlation time $\tau$ is shorter than the typical self-quenching set-in time in un-noisy systems, self-quenching is suppressed and eventually does not happen at all; in particular, Fig. 2(b) demonstrates a possibility of revivals. We conclude that for high noise levels the chaotic evolution of the nuclear spins persists, but the magnitudes of the peaks of $|v_n|$ seem to gradually decrease in time.

Figure 2(a) suggests a glassy behavior of the nuclear system with an extensive manifold of dark states separated by low barriers. In the absence of noise, repeated LZ sweeps cause the system to end in one of the dark states (usually after passing through several peaks of $|v_n|$). Weak noise produces slow diffusion between adjacent dark states across low saddle points. During this diffusion, the magnetization $I^2$ changes only slightly. With increasing noise, the system experiences revivals as seen in Fig. 2(b) as a sharp peak in $|v_n|^2$. During such events $P$ increases strongly, $I^2$ shows steplike behavior, and peaks in $Q$ (not shown) indicate massive shake-ups, similar to the patterns discussed as applied to Fig. 2(a) above.

We demonstrated earlier that SO coupling is screened stroboscopically in a single-specie system [30]. Next, we will demonstrate that SO coupling can be screened stroboscopically also in multispecie systems, and investigate this phenomenon in more detail. Figure 4 shows simulations of the singlet-triplet coupling $v_n$ for $v_{SO} = 62$ neV and three
LZ sweep durations $T_{LZ}$. In comparison, the straight black line indicates the value of the spin-orbit coupling $v_{SO} = 62$ neV (which is independent of the sweep number $n$). We see that, in all these simulations, the spin-orbit coupling eventually becomes screened so that all the colored lines approach the black line which implies that $|v_n^\pm| = |v_{SO}|$. For longer LZ sweep durations, oscillations of $v_n^\pm$ are more rapid, but screening eventually occurs faster because nuclear spins are more strongly affected during each sweep.

Screening of the SO coupling even in multispecie systems seems counterintuitive at first glance. Indeed, the spin-orbit coupling $v_{SO}$ is static while the transverse components of the nuclear spins contributing to $v_n^\pm$ precess in time. In InAs, two nuclear species $^{113}$In and $^{115}$In precess at the same frequency and behave effectively as a single spin specie, whereas the third spin specie, $^{75}$As, precesses at a different frequency. So, while screening indicates that the magnitude of the singlet-triplet coupling $v_n^\pm$ remains finite, it must inevitably precess in time. Therefore, it cannot compensate the spin-orbit coupling $v_{SO}$ at all instants of time. The screening we observe is only possible because the waiting time $T_w$ is exactly equal to the precession time of the $^{75}$As specie, $T_w = t_{75As}$. The data used in our plots of $|v_n^\pm|$ were taken at exact multiples of the waiting time, which was equal to the precession time of the $^{75}$As specie. Therefore, the self-quenching that manifests itself in Fig. 4 is a stroboscopic self-quenching.

Stroboscopic self-quenching can be understood in the following way. The dynamical evolution of nuclear spins causes self-quenching of the sum of the contributions from the transverse components of species $^{113}$In and $^{115}$In (that are out of resonance with the pumping period $T_w$; hence their contribution to $v_n^\pm$ vanishes). In contrast, the contribution from the specie $^{75}$As to $v_n^\pm$ exactly compensates the spin-orbit coupling $v_{SO}$ at every time instant when a LZ sweep happens. In other words, the matrix elements $v_n^\pm(t)$ change in time harmonically with the amplitude $v_{SO}^\pm$ and a period $t_{75As}^\pm$:

$$v_n^\pm(t) = v_{SO}^\pm \cos \left(2\pi t / t_{75As}^\pm \right).$$

This generalizes our previous findings of the screening of SO coupling in single-specie systems [30]. For a single-specie imitation of GaAs, we found that the SO coupling was screened in such a way that the matrix element changed harmonically with the amplitude $v_{SO}^\pm$ and a period $t_{GaAs}^\pm$: $v_n^\pm(t)$ vanish not only stroboscopically but identically, at each instant of time (not shown). We note that the contributions from $^{113}$In and $^{115}$In to $v_n^\pm$ vanish not only stroboscopically but identically, at each instant of time (not shown). We have also checked that, in systems without spin-orbit coupling, self-quenching sets in for all species and for an arbitrary ratio between $T_w$ and the precession times of the species (not shown). For three-specie systems the last statement is proven below; see Sec. VI B.

Let us now demonstrate explicitly that, when self-quenching sets in, the sum of the contributions from the transverse components of $^{113}$In and $^{115}$In to $v_n^\pm$ vanishes while the contribution from $^{75}$As equals $v_{SO}$. We show in Fig. 5(a) the contribution from $^{113}$In and $^{115}$In to $v_n^\pm$ as a function of the number of sweeps $n$. Clearly, it vanishes for large $n$. On the other hand, $^{75}$As whose nuclear precession time equals the waiting time $T_w$ makes a contribution to $v_n^\pm$ that exactly compensates $v_{SO}$ at all integers of $T_w$; see Fig. 5(b). Hence Eq. (24) is satisfied.

We note that the contributions from $^{113}$In and $^{115}$In to $v_n^\pm$ vanish not only stroboscopically but identically, at each instant of time (not shown). We have also checked that, in systems without spin-orbit coupling, self-quenching sets in for all species and for an arbitrary ratio between $T_w$ and the precession times of the species (not shown). For three-specie systems the last statement is proven below; see Sec. VI B.

Now we will illustrate that stroboscopic screening of SO coupling can be practically achieved only for small and moderate magnitudes of $v_{SO}$. Since stroboscopic screening implies that the contribution from $^{75}$As to $v_n^\pm$ compensates $v_{SO}$ while the combined contribution from species $^{113}$In and $^{115}$In
vanishes, we show in Fig. 6 the evolution of the contribution of $^{75}$As to $|v_{75}^n|$. (a) As a function of sweep number for three values of spin-orbit coupling $v_{SO} = 31, 62$, and $91$ neV [50]. While all the results in Fig. 6 were found for the same value of $T_{LZ}$ and the same initial conditions, screening sets in at $n \approx 75,000$ for

\[ v_{SO} = 31 \text{ neV} \]

is delayed to $n \approx 125,000$ for $v_{SO} = 62$ neV, and is far from complete even at $n = 200,000$ for $v_{SO} = 93$ neV. These data suggest that stroboscopic self-quenching sets in when $v_{SO} \lesssim v_0$, where $v_0 \approx \lambda/\sqrt{N}$ is a typical fluctuation of the Overhauser field, and cannot be practically achieved for $v_{SO} \gtrsim v_0$; see estimates of the magnitude of the spin-orbit coupling in the Appendix. This criterion resembles the criterion of the phase transition of Ref. [26].

One should keep in mind that, with the interval between LZ pulses of about $1 \mu s$, a set of $n \sim 10^6$ pulses takes about $1$ s which is a typical scale of nuclear spin diffusion [51], which is not taken into account in the above considerations. We expect, but have not checked, that inhomogeneity of magnetic field should have a detrimental effect on stroboscopic self-quenching. Therefore, we conclude that stroboscopic quenching of SO coupling is less generic and more fragile than self-quenching in systems without spin-orbit coupling.

We estimate in the Appendix that SO coupling is weaker or comparable to (stronger than) the typical nuclear polarization induced singlet-triplet coupling in GaAs (InAs). As a consequence, we expect the SO coupling might be stroboscopically screened in GaAs systems, but that stroboscopic screening is improbable in InAs systems.

### B. Three-species systems: GaAs

In this section, we present results for GaAs that complete the picture of the generic nature of self-quenching in multispecies systems. Furthermore, we show that screening of the SO coupling requires that the waiting time $T_w$ is in resonance with the precession time of one of the nuclear species. When the resonance condition is not satisfied, screening of the SO coupling is partial and irregular.

In Sec. VI A and in Ref. [30], self-quenching in multispecies systems in absence of SO coupling was demonstrated only under the conditions when the waiting time $T_w$ was in resonance with the precession time $f_{75}$As of the $^{75}$As specie, $T_w = f_{75}$As. We demonstrate here that, while self-quenching is generic and independent of the waiting time, the evolution towards the self-quenched states depends on the waiting time.

To this end, we plot in Fig. 7 the evolution of the singlet-triplet coupling $v_{75}^n$ for two different values of the waiting time $T_w$. Figure 7(a) displays results of simulations for the resonant case when $T_w = f_{75}$As, in which pronounced oscillations are distinctly seen. For $n \gtrsim 3000$, the plot consists of five branches that reflect coupled dynamics of three species. In contrast, in the absence of the resonance, Fig. 7(b), the evolution is chaotic. Nevertheless, self-quenching sets in in both cases and, what is most remarkable, at the same time scale of $n \approx 10^4$. Remarkably, the processes of Figs. 7(a) and 7(b) ended in the same states with the same $I^z$ (not shown). While the set of dark states is vast (as follows from our discussion in Sec. IV), this observation indicates that the number of strong attraction centers in which self-quenching ends is more scant.

We conclude that self-quenching in systems without spin-orbit coupling is generic and robust, at least in the framework of S-T scheme.

We checked that not only does the total matrix element $v_{75}^n$ vanish, but also the matrix elements for all of three species contributing to it. Because between the LZ sweeps the electron...
subsystem is in its singlet state, the Knight shift vanishes, and according to Eq. (3) all nuclei belonging to some species precess with the same speed. Therefore, the self-organization of the nuclear subsystem that annihilates its coupling to the electron spin persists during the free precession periods.

Finally, we demonstrate that, while self-quenching is a generic feature in the absence of SO coupling regardless of the ratio between the waiting time between the LZ sweeps $T_w$ and the nuclear precession time $T_{\nu}$, in presence of SO coupling the stroboscopic self-quenching is not generic and highly sensitive to this ratio. Only modest deviations from the resonance destroy the screening of SO coupling.

In Fig. 8, we plot $|v_n^+|$ under the conditions when the waiting time is in exact resonance with the precession time of $^{75}$As (red curve), and when there is a 1% deviation from the resonance (black curve). While the SO coupling is clearly screened in resonance, only a tiny deviation from resonance destroys screening.

More insights into the sensitivity of the screening of SO coupling to the deviation from the resonance can be gained from Fig. 9 that displays the contributions to $v_n^+$ from each of the species. Using the same initial conditions as in Fig. 8, we plot the evolution of the matrix elements $|v_n^+|$ for both the resonant and slightly off-resonance regimes. Initially they follow each other closely. However, after a couple of thousand sweeps, the deviations become significant. Ultimately, the contributions from $^{69}$Ga and $^{71}$Ga do not vanish in the nonresonant case, and the contributions from $^{75}$As do not screen the SO coupling.

The critical sensitivity of stroboscopic self-quenching to small deviations from resonance looks indicative of a chaotic behavior of the system [52]. This is not surprising because the system of integro-differential equations of Eq. (1) is highly nonlinear because the coefficients $\Delta_{\lambda \rho}$ depend through Eqs. (10) on the electronic amplitudes $c_\lambda,c_\rho$, that, in turn, depend on all nuclear angular momenta $I_{\lambda \rho}$. In this context, we speculate that a strong revival of all black curves in Fig. 9 near $n \approx 15\,000$ where all red curves saturate, and the return of black curves close to their initial values near $n \approx 28\,000$, is reminiscent of the strange attractor pattern [52]. These signatures of chaotic nuclear dynamics in SO coupled systems require a more detailed study.

We conclude that stroboscopic screening of the SO coupling is not a robust phenomenon.

While the above simulations are focused on the large $n$ region, we mention that commensurability oscillations in the polarization accumulation per sweep were observed experimentally [38] and described theoretically [37] in the small $n$ region, $n \lesssim 10^3$.

In addition to the regular investigation of the transverse magnetization, we also followed the time dependence of the longitudinal magnetization $v_n^z = V_z \sum_\lambda A_\lambda \sum_\rho \rho_{\lambda \rho} I_{\lambda \rho}^z$. In presence of SO coupling, it shows an oscillating sign-alternating behavior, and we were unable to detect any signatures of its accumulation.

Summarizing the results of Secs. VI A and VI B, we conclude that SO coupling eliminates self-quenching and causes the nuclei of a pumped system to exhibit a persistent irregular dynamics. We speculate that this phenomenon is closely related to the feedback loop technique for building controllable nuclear gradients which is inherently based on employing such a dynamics [34]. Indeed, any long-term control of the nuclear ensemble by alternating $S \rightarrow T_+$ and $T_+ \rightarrow S$ sweeps is impossible after the self-quenching set-in time that is of a millisecond scale in absence of SO coupling.

Our data, especially Fig. 8, suggest that near the resonance
between the waiting time of LZ pulses and the Larmor frequency of one of the nuclear species the quasiperiods of nuclear fluctuations become longer and are controlled by the deviations from the exact resonance. We also expect that under these conditions the nuclear gradients should be dominated by the resonant specie.

VII. CONCLUSIONS

An analytical solution of a simplified model, and extensive numerical simulations for a realistic geometry, prove that self-quenching is a generic property of the central spin-1/2 problem in absence of spin-orbit coupling. As applied to a double quantum dot of a GaAs type, where electron and nuclear spins are coupled via hyperfine interaction, pumping nuclear magnetization across a $S-T_\alpha$ avoided crossing through successive Landau-Zener sweeps ceases after about $10^4$ sweeps. This is a result of the screening of the initial fluctuation of the nuclear magnetization by the injected magnetization and vanishing of the $S-T_\alpha$ anticrossing width, and this sort of self-quenching is robust. Under the influence of moderate noise, the system wanders through a set of dark states belonging to a vast landscape of the system including about $10^6$ nuclear spins coupled through inhomogeneous electron spin density. With time intervals depending on the level of the noise, the system experiences revivals when additional magnetization is injected, and afterwards it wanders through a new set of dark states.

Due to the violation of the angular momentum conservation, spin-orbit coupling changes the situation drastically. Self-quenching sets in only stroboscopically under the condition that the waiting time between consecutive Landau-Zener sweeps is in resonance with the Larmor precession time of one of the nuclear species. Then the precessing Overhauser field of the resonant specie compensates the spin-orbit field $v_{SO}$ during the sweep, while contributions of other species vanish. This sort of self-quenching is fragile and sensitive even to minor deviation from the resonance. Generically, injection of nuclear polarization oscillates in time and changes sign. Therefore, spin-orbit coupling causes the nuclear magnetization of a pumped $S-T_\alpha$ double quantum dot to exhibit a persistent dynamics.

We suggest that the feedback loop technique for building controllable nuclear field gradients [34] is based on the oscillatory behavior of the nuclear spin magnetization caused by spin-orbit coupling. Spin-orbit coupling is a natural mechanism of overcoming self-quenching. The technique employs persistent oscillations and selects the sign of the pumping response to the changing magnetization gradient.

ACKNOWLEDGMENTS

A.B. would like to thank B. I. Halperin for his hospitality at Harvard University where this work was initiated. We are grateful to B. I. Halperin, C. M. Marcus, L. S. Levitov, H. Bluhm, K. C. Nowack, M. Rudner, and L. M. K. Vandersypen for useful discussions. E.I.R. was supported by the Office of the Director of National Intelligence, Intelligence Advanced Research Projects Activity (IARPA), through the Army Research Office Grant No. W911NF-12-1-0354 and by the NSF through the Materials Work Network program DMR-0908070.

APPENDIX: SPIN-ORBIT COUPLING

The Rashba spin-orbit Hamiltonian is

$$H_{SO} = \alpha \sum_{n=1,2} [\sigma_z(n)k_y(n) - \sigma_y(n)k_z(n)],$$  \hspace{1cm} (A1)$$

where $\alpha$ is the strength of SO interaction, and $k_z(n)$ and $k_y(n)$ are the in-plane momenta for the electron $n$. The singlet and triplet states are $\Psi_S(1,2) = \psi_S(1,2)\chi_S(1,2)$ and $\Psi_T(1,2) = \psi_T(1,2)\chi_T(1,2)$, where the orbital components of the singlet and triplet wave functions have been defined in Sec. V and the spin parts of the wave functions are $\chi_S(1,2) =$...
\[\langle \uparrow_1 | \downarrow_2 \rangle - \langle \downarrow_1 | \uparrow_2 \rangle / \sqrt{2} \text{ and } \chi_{T_r}(1,2) = |\uparrow_1 | \uparrow_2 \rangle.\] In terms of the orbital wave functions, the SO induced \(S\)-\(T_r\) coupling is then \(v_{SO}^+ = i \alpha \cos v (\psi_R | k_x + ik_y | \psi_L).\) This matrix element can be estimated similarly to Refs. [26] and [39]. It depends exponentially on the overlap between the wave functions of the dots, \(\psi_L\) and \(\psi_R\). Therefore, the SO coupling \(v_{SO}\) can be tuned and strongly decreases with the interdot distance \(d\). In InAs quantum wires the SO coupling parameter is around \(\alpha \sim 10^{-11} \text{ eV} \) [53] corresponding to a spin precession length of \(l_{SO} = h^2/(2m^* \alpha)\) of around 100 nanometers. With typical parameters of \(d = 100 \text{ nm}, l = 50 \text{ nm, and } \cos v = 1/\sqrt{2},\) we find that \(v_{SO}\) is around \(4 \times 10^{-5} \text{ eV}\). This is about two orders of magnitude larger than the typical \(S\)-\(T_r\) coupling \(10^{-7} \text{ eV}\) induced by the hyperfine interaction, but decreases with \(d\) exponentially. Theoretical estimates of \(v_{SO}\) hold only with exponential accuracy. Preexponential factors are model dependent, and a somewhat different estimate was proposed in Ref. [54]. In GaAs quantum dots [55], the SO coupling constant \(\alpha\) is two orders of magnitude smaller than in InAs with \(v_{SO} \approx 30 \text{ \mu eV}\), so that the SO coupling may be comparable to the hyperfine-induced coupling, and is usually considered as weaker than it. These estimates should be treated with caution since the SO coupling is not only a function of the material but is sample specific.

For GaAs, an estimate of a typical fluctuation as \(v_n \approx A/\sqrt{N}\) with \(A\) from Table II and \(N \approx 10^6\) results in \(v_n \approx 100 \text{ neV}\). Our estimates of \(v_{SO}\) of Ref. [30] gave \(v_{SO} \approx 50 \text{ neV}\), while the estimate of Ref. [37] is \(v_{SO} \approx 15 \text{ neV}\) [56]. Recently, Shafiei et al. [57] managed to resolve the SO and hyperfine components of electric dipole spin resonance (EDSR) [58] in the same system, a GaAs double quantum dot. Their data suggest that both components were of a comparable magnitude, with the hyperfine component maybe somewhat stronger.

Keeping in mind the uncertainty in the values of \(v_{SO}\), we carry out simulations both with SO coupling and without it.

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[36] For brevity, we use this traditional notation for the Landau-Majorana-Stückelberg-Zener problem [59, 60].
[40] For the details of the choice of initial conditions, see Ref. [29].
[43] This equation can be also derived by changing the variables in Eq. (15) so that $\gamma$ depends on $I^z$ instead of $n$ by using $d\gamma/dI^z = (d\gamma/dn)/(dI^z/dn)$, which results in $d\gamma/dI^z = -A_0^2 I^z/\beta^2$. Because this equation is independent of the sweep number $n$ and the probability $P$, it can be readily integrated.
[45] Because our procedures are numerical, they can be applied to arbitrary $t$ dependencies of $\epsilon_s - \epsilon_n$. We choose a linear dependence only to stay closer to the terms of the standard Landau-Zener theory.

[50] It is seen from Figs. 4–6 that SO interaction makes the coupled electron-nuclei dynamics highly volatile. Oscillations of $|v^\pm_n|$ are accompanied with strong shakeups. For example, the shakeup factor $Q$ is typically $Q \sim 15$ in the peaks of $|v^\pm_n|$ for the $v_{SO} = 62$ neV curve of Fig. 6.


[56] Caption to their Fig. 6.