Numerical analysis of optimized coherent control pulses

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Numerically we simulate the effect of optimized coherent control pulses with a finite duration on a qubit in a bath of spins. The pulses of finite duration are compared with ideal instantaneous pulses. In particular, we show that properly designed short pulses can approximate ideal instantaneous pulses up to a certain order in the shortness of the pulse. We provide examples of such pulses, quantify the discrepancy from the ideal case, and compare their effect for various ranges of the coupling constants.

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I. INTRODUCTION

The coherent control of quantum systems continues to be a topic of great interest. The possibility of maintaining a spin in a coherent state is of extreme importance in fields of application such as nuclear magnetic resonance (NMR) or the manipulation of quantum dots. In particular, for quantum information processing, a long coherence time of the qubit is an indispensable prerequisite for its realization.

A quantum bit (henceforth, qubit) is a two-level system which is conveniently regarded as a spin S=1/2. Operations on qubits to change or to correct their state are performed through quantum gates. Their effect on the density matrix of the qubit can be described as a rotation in the Bloch sphere. Experimentally, they often can be obtained by the application of electromagnetic pulses. A one-qubit gate is generally a single rotation about a given axis \( \hat{a} \) in spin space. The angle of rotation classifies the type of the pulse. For instance, a \( \pi \) pulse rotates the spin by 180°. These pulses find a wide range of applications in dynamical decoupling [1–7] and in NMR [8,9] where \( \pi/2 \) pulses are also crucial. In quantum information processing the \( \pi/2 \) pulse in combination with a \( \pi \) pulse realizes the important Hadamard gate.

The idea of dynamical decoupling (DD) [1–7] has been developed from the spin echo technique in NMR [10–12]. DD aims at decoupling the qubit from the environment by means of the application of appropriate pulse sequences. From a theoretical point of view the topic has been widely studied and many different sequences of pulses have been proposed. Among these we recall the series of periodic equidistant \( \pi \) pulses, called bang-bang control (BB) [1,2], the periodically iterated two-pulse sequence according to Carr and Purcell, and Meiboom and Gill (CPMG) [8,11,12], the concatenated sequence (CDD) proposed by Khodjasteh and Lidar [13,14], as well as the fully optimized sequence (UDD) derived by one of the authors [7,15].

Experimentally, the spin echo and the CPMG sequence are standard in NMR [8]. To our knowledge, other sequences have not yet been tested. In realization of qubits on the basis of semiconductor technology, so far only the spin echo technique has been implemented [16–18], but computations for quantum dot systems show that more elaborate pulse sequences are very likely to be useful in suppressing decoherence (see, for instance, [5,6,19]).

Most theoretical examples, for exceptions see Refs. [13,14], are assumed to be ideal. This means that the pulses are considered to be instantaneous and infinitely strong in the sense of a \( \delta \) peak. In this case, one is allowed to ignore the effect of the bath, inducing the decoherence, during the action of the pulse because the coupling to the bath is negligible relative to the amplitude of the \( \delta \) pulse. Hence the rotation due to the pulse can be viewed to be completely separate from the free evolution of the system, qubit and bath, without pulse.

If the pulse has a finite duration (\( \tau_p \)) so that its time of application is comparable with the characteristic time scales of the bath, the separation between evolution due to the pulse and evolution of the undriven system is not valid anymore. If we suppose that the duration \( \tau_p \) is still small, an expansion in \( \tau_p \), about the limit of a \( \delta \) pulse is appropriate. The proposed scenario [20] establishes an equivalence, up to corrections expanded in a series in \( \tau_p \), between the real pulse and an ideal \( \delta \) pulse at some intermediate instant \( \tau_s \) with \( 0 < \tau_s < \tau_p \) (see Figs. 1–3). Before and after the ersatz pulse at \( \tau_s \), the free evolution of the system, qubit and bath, without pulse takes place.

The corrections expanded in powers of \( \tau_s \) depend also on the shape of the pulse; so one can aim at making them vanish or at minimizing them by shaping the pulses skillfully. This is the route that we established previously [20] analytically by the expansion in \( \tau_p \). In the present work, we demonstrate

![FIG. 1. (Color online) Examples of \( \pi \) pulses implemented in the simulations. The ideal pulse is given by a \( \delta \) peak operating at the instant \( \tau_p \). SGLPi is the standard pulse of constant amplitude without optimization of the pulse shape. For details see Table I.](image-url)
numerically that the higher order corrections neglected in the analytical calculations are indeed negligible. Thereby, we have shown not only the validity of the previous analytic calculation but we have also demonstrated that the real performance of the proposed pulses is advantageous.

We draw the readers’ attention to the fact that shaped pulses have been introduced in NMR previously (see, for instance, Refs. [21–27] and Ref. [9] for an overview in the field of quantum information), but the goals of these investigations were different from ours even though it turned out that for π pulses certain shapes with \( \tau_{\pi} = \tau_p/2 \) happen to coincide [20].

The paper is organized as follows. In Sec. II we briefly recall the analytical arguments for the expansion in powers of \( \tau_p \); especially the expressions for the first and second order corrections are given. Then we introduce a quantity to measure the deviation of the real pulse from the ideal pulse and compute this deviation analytically. Moreover, we relate the two parameters of the model to the experimental situation in various realizations of qubits. In Sec. III the spin Hamiltonian is introduced which serves as our system of a qubit coupled to a decoherence bath. For this model we compute the deviation between the real and the ideal pulse analytically and numerically. The experimentally relevant ranges of parameters are estimated. The numerical results are discussed in Sec. IV for π and for π/2 pulses. Finally, in Sec. V we draw our conclusions.

II. THEORETICAL PREDICTIONS

A. First and second order corrections

In order to disentangle the actual pulse and the free evolution of the system we proceed as follows. The total unitary time evolution during the real pulse is split into the time evolution of the system alone and of the pulse alone, which is taken to occur at \( \tau_p \) within the interval \([0, \tau_p]\) (see Ref. [20]). The time evolution of the system alone is taken to occur before and after the evolution due to the pulse. The evolution due to the pulse is multiplied additionally by corrections coming from the noncommutation of the Hamiltonians of the pulse and of the system. They can be expanded in a series in \( \tau_p \). It is important to stress that this technique does not aim at eliminating the coupling between the qubit and the bath completely, but only at separating the effect of the pulse from that of the bath. The coupling between the qubit and the bath remains active during the free evolution of the system.

To be explicit, we consider the following general Hamiltonian

\[
H_{\text{tot}} = H + H_0(t),
\]

where the Hamiltonian \( H \) of the qubit coupled to the bath is

\[
H = H_b + \lambda A \sigma_z,
\]

where \( H_b \) is a completely general bath and \( A \) is a completely general coupling operator acting on the bath. The Pauli matrices represent operators acting on the qubit. The internal energy scale of \( H_b \) shall be denoted by \( \omega_b \) while \( \lambda \) is the coupling constant between the qubit and the bath.

Note that we assume only a coupling along the \( z \) direction. Hence the model contains only dephasing, i.e., a finite \( T_2 \). No spin flips are possible so that \( T_1 = \infty \). Though this represents a restriction it is well justified for large magnetic fields along \( z \) so that all other couplings average out in the rotating-frame approximation.

The Hamiltonian of the pulse is denoted by \( H_0 \),

\[
H_0(t) = \upsilon(t) \sigma_z,
\]

representing a rotation around the \( y \) axis. The pulse shape is given by the function \( \upsilon(t) \). Note that \( H_0 \) and \( H \) do not commute implying that the unitary time evolution \( U(\tau_p, 0) \) during the application of a pulse is a nontrivial quantity.

Splitting the time evolution \( U(\tau_p, 0) \) into the time evolutions during two intervals, \( U(\tau_p, \tau) \) and \( U(\tau, 0) \), and formally solving the Schrödinger equation for each of them with a suitable ansatz, we eventually obtain (for details see Refs. [20])

\[
H_{\text{tot}} = H + H_0(t),
\]

FIG. 2. (Color online) Examples of \( \pi/2 \) pulses implemented in the simulations. The ideal pulse is given by a δ peak operating at the instant \( \tau_p \). SGLP2 is the standard pulse of constant amplitude without optimization of the pulse shape. For details see Table II.

FIG. 3. (Color online) Examples of \( \pi/2 \) pulses for which also some of the second order corrections vanish, namely, \( \eta_{21} = 0 \) and \( \eta_{22} = 0 \) (see the main text). For details see Table II.
\[ U_p(\tau_p,0) = T e^{-i[H_{\text{tot}} \delta t]} \]
\[ = e^{-i(\tau_p - \tau_i)H} e^{-i \eta_1^0} e^{-i \eta_2^0} e^{-i \eta_3^0} U_p(\tau_p,0) \]
\[ \times e^{-i \eta_4^0} e^{-i \eta_5^0} e^{-i \eta_6^0} e^{-i \eta_7^0} H, \]
where \( U_p(\tau_p,0) \) represents the correction term. Without any correction, i.e., for \( U_p(\tau_p,0)=1 \), the two exponentials of the pulse can be combined in the middle of the right hand side of Eq. (4) so that the unitary operator of the ideal pulse occurs

\[ U_p(\tau_p,0) = e^{-i(\tau_p - \tau_i)H} e^{-i \eta_1^0} e^{-i \eta_2^0} e^{-i \eta_3^0} H. \]

The correction is expanded in a series in powers of \( \tau_p \),

\[ U_p(\tau_p,0) = \exp[- i (\eta^{(1)} + \eta^{(2)} + \cdots )], \]
where \( \eta^{(1)} \) is the term of order \( \tau_p^1 \). We obtained [20]

\[ \eta^{(1)} = (\eta_1 \sigma_x + \eta_2 \sigma_z) \lambda A, \]

\[ \eta^{(2)} = i(\eta_3 \sigma_x + \eta_4 \sigma_z) \lambda[H_\beta A] + \eta_5 \sigma_z A^2. \]

Note that \([H_\beta A]\) is of the order of \( \omega_0 \), so that the corresponding term is indeed of order \( \lambda \omega_0 \tau_p^2 \), thus of second order in \( \tau_p \). This becomes manifest in the explicit integral equations for the coefficients \( \eta_i \),

\[ \eta_1 = (\tau_p - \tau_i) \sin \psi_p + \tau_i \sin \psi_0 - \int_0^{\tau_p} \sin \psi_t dt, \]

\[ \eta_2 = (\tau_p - \tau_i) \cos \psi_p + \tau_i \cos \psi_0 - \int_0^{\tau_p} \cos \psi_t dt, \]

\[ \eta_21 = (\tau_p - \tau_i)^2 \frac{1}{2} \sin \psi_p - \frac{\tau_i^2}{2} \sin \psi_0 - \int_0^{\tau_p} \Delta t \sin \psi_t dt, \]

\[ \eta_22 = -\frac{(\tau_p - \tau_i)^2}{2} \cos \psi_p + \frac{\tau_i^2}{2} \cos \psi_0 + \int_0^{\tau_p} \Delta t \cos \psi_t dt, \]

\[ \eta_23 = (\tau_p - \tau_i) \tau_i \sin \theta - \tau_i \int_0^{\tau_p} \sin(\psi_t - \psi_0) dt \]

\[ - (\tau_p - \tau_i) \int_0^{\tau_p} \sin(\psi_p - \psi_t) dt \]

\[ + \frac{1}{2} \int_0^{\tau_p} \sin(\psi_1 - \psi_2) \sin(t_1 - t_2) dt_1 dt_2, \]

where \( \psi_t = 2 \int_0^{t} v(t') dt' \), \( \Delta t = t - \tau_p \), and \( \theta = \psi_p - \psi_0 \) is the area under the amplitude of the pulse. The angle \( \theta \) represents the total angle of rotation of the qubit’s spin under the action of the pulse.

The function \( v(t) \) and the instant \( \tau_p \) are the free variables which can be fine tuned to ideally make the coefficients \( \eta_i \) vanish or at least to minimize their moduli. In Fig. 1 examples of piecewise constant pulses for \( \theta = \pi \) are reported.

| \( \tau_i \) | Amplitude(s) | \( \eta^{(2)} \) |
| --- | --- | --- |
| SGLPi | | |
| 1/2 | \( \pi/2 \) | |
| UPi | | |
| 1/2 | \( \pm 7 \pi/6 \) | 0.04401 |
| | 6/7 | 0.12295 |
| ASYPi | | |
| 0.34085 | \( \pm 13 \pi/6 \) | -0.00653 |
| | 3/4 | -0.14783 |
| | | 0.18087 |

The pulse SGLPi is the standard pulse of constant amplitude which has finite first and second order corrections. The pulses UPi and ASYPi are chosen such that their first order correction \( \eta^{(1)} \) vanishes. Their second order correction \( \eta^{(2)} \) does not vanish. We have proven previously that \( \eta^{(2)} \) cannot be made to vanish for a \( \pi \) pulse [20]. For quantitative details, see Table I.

In analogy, Fig. 2 depicts examples of piecewise constant pulses for \( \theta = \pi/2 \). The pulse SGLPi2 is the standard pulse of constant amplitude which has finite first and second order corrections. The pulses UPi2 and ASYPi2 are chosen such that their first order correction \( \eta^{(1)} \) vanishes. Their second order correction \( \eta^{(2)} \) does not vanish. For the quantitative details, we refer the reader to Table II.

The pulses S2ND2 and A2NDPi2 are plotted in Fig. 3. They are chosen such that their first order correction \( \eta^{(1)} \) and the second order coefficients \( \eta_{21} \) and \( \eta_{22} \) vanish. We were not able to find a solution which has, additionally, \( \eta_{23} = 0 \), but we have not succeeded in proving the impossibility of finding such a solution either. For the quantitative details, we refer the reader to Table II.

B. Measure of deviation

The above results represent the analytical finding that we intend to check numerically. In order to do so we need a measure of how well the real pulse approximates the ideal instantaneous one. We define the operator difference \( \Delta := U_p^\delta - U_p^\tau \), which quantifies the distance of the ideal time evolution \( (U_p^\delta) \) from the real one \( (U_p^\tau) \). To capture this distance by a single number we define the norm

\[ d := \sqrt{\max\{\text{eigenvalues}(\Delta^2 \Delta)\}}. \]

For a pulse of angle \( \theta \), the ideal pulse reads
If the leading order is we have

\[ d = \sqrt{\text{max}\{\text{eigenvalues}(\eta^{(2)}\eta^{(2)})\} + O(\tau_p^2)}. \]

We deduce that in the case of finite first order \( \eta^{(1)} \neq 0 \) one has \( d = O(\tau_p) \) while vanishing first order, but for finite second order \( \eta^{(2)} \neq 0 \) one has \( d = O(\tau_p^2) \).

### III. SPIN CHAIN AS DECOHERENCE BATH

#### A. Model

The formulas (14) and (15) for \( d \) hold for any Hamiltonian that can be expressed in the form (2). Next, we specify the model we investigate numerically. It is a spin chain of \( N \) spins where the first spin \( (\vec{a}) \) represents the qubit (see Fig. 4). The Hamiltonian considered is given by

\[ H_s = J_0 \vec{a}_z \vec{a}_{\pm} + \alpha \sum_{i=2}^{N} \vec{a}_i \vec{a}_{i+1}. \]

Obviously, this Hamiltonian is an example of the most general dephasing Hamiltonian (2). In Eq. (16) the bath is a bath of spins and the coupling between the bath and the qubit is quantified by \( J \); hence we have \( \lambda = J \). The internal energy scale of the bath \( \omega_0 \) equals \( \alpha J \) in Eq. (16).

In order to apply our general results (14) and (15) we have to compute \( \eta^{(2)} \) for the specific case of the spin Hamiltonian (16). The bath operator \( A \) in Eq. (2) consists only of the \( z \) component of the second spin. Hence one has \( A_z^2 = 1 \).

The other term in Eq. (7b) comprises \([H_p, A] \). For Eq. (16) this commutator contains only the second and the third spin. Hence we anticipate that the numerical results will not show any significant size dependence in the regime where the expansion in \( \tau_p \) is valid, i.e., for low values of \( \lambda \) and \( \omega_0 \), which translates to low values of \( J \). Explicitly we find for \( \eta^{(2)} \),

\[ \eta^{(2)} = -2J^2 \alpha (\eta_{21} \vec{s}_z + \eta_{23} \vec{s}_2)(\vec{a}_z^2 \times \vec{a}_2^2) \vec{s}_z + \eta_{23} \vec{J} \vec{s}_2, \]

where \( \vec{s}_2 \) stands for the \( z \) component. Because only three spins occur, it is a basic exercise to determine \( \eta^{(2)} \) given by Eq. (17) the maximum eigenvalues of \( (\eta^{(2)})^2 \) yielding

\[ d = J^2 \sqrt{16\alpha^2 (\eta_{21}^2 + \eta_{23}^2) + \eta_{23}^2} + O(\tau_p^2). \]

In this formula, the quadratic dependence of \( d \) as a function of \( J \) has been put in evidence. The quadratic dependence on \( \tau_p \) is less manifest, but it becomes obvious on inspecting the integrals in Eqs. (8) from which \( \eta_{21} = O(\tau_p) \) ensues.

Once \( \tau_p \) and \( \psi(t) \) are known, the coefficients \( \eta_{21}, \eta_{23}, \) and \( \eta_{23} \) can be easily computed according to Eqs. (8). Thereby, we have an analytical prediction for the leading order of \( d \) as a function of \( J \) including the prefactor. For a fixed value of \( J \), Eq. (18) as a function of \( \alpha \) is characterized by a constant
behavior dominated by $\gamma_2$ for $\alpha \ll 1$ and a linear behavior in $\alpha$ for large values of the coupling constant.

**B. Range of parameters**

Although we are focusing here on the theoretical issues it is helpful to have an idea about the experimental range of parameters. In the sequel, we thus try to assess the relevant ranges. The numbers given represent only crude estimates since the precise values depend strongly on the particular experimental setup. Moreover, the relevant decoherence processes are not yet always known.

First, we consider liquid NMR such as crotonic acid or alanine [28]. The pulse lengths $\tau_p$ used are in the range of 200 $\mu$s. The maximum pulse amplitude $B_m$ for a $\pi$ pulse is thus in the range of 10 kHz. The couplings between the nuclear spins lie between 1 and about 70 Hz. A key ratio is $J/B_m$, i.e., the relative dimensionless strength of the pulse. Here it takes values in the range of $10^{-4}$ and $10^{-2}$. The other important parameter $\alpha$ is the dimensionless ratio $\omega_0/\lambda$ between the internal energy scale $\omega_0$ of the bath and the coupling between the qubit and the bath. Because the coupling between the switched spin is typically of the same order as the coupling between the other spins, $\alpha$ is roughly of the order of 1.

Second, we consider a solid NMR system, namely, KPF$_6$$_2$$_0$$_2$. There, we found $B_m \approx 90$ kHz and interspin couplings ranging from 3.3–11 kHz [29]. This implies $J/B_m = 0.04–0.12$, whereas $\alpha$ ranges between 0.3 and 3. Another system is adamantane, for which we assume $B_m \approx 150$ kHz and $J \approx 15$ kHz so that $J/B_m = 0.1$. The ratio $\alpha$ is again taken to be of the order of 1 [30].

Third, we consider the electronic spin in a quantum dot as the qubit. The experimental investigation of temperature dependent spin relaxation has just started [31]. The pulses are very short ($\tau_p \approx 1$ ps), which implies for a $\pi$ pulse according to $B_m\tau_p/\hbar = \Theta/2 = \pi/2$ the amplitude $B_m \approx 1$ meV, but it is much less clear which $\lambda$ or $\alpha$ one should consider. In Ref. [31] a bosonic bath with spectral density $J_{\text{eff}}(\omega)$ is considered. Taking the Debye frequency $\omega_D \approx 27.5$ meV as upper cutoff and deducing $J$ from

$$J^2 = \int_0^{\omega_D} J_{\text{eff}}(\omega)d\omega,$$

one obtains $J = 0.3–20$ eV, which implies enormous values for $J/B_m$ but small values for $\alpha = \omega_0/J$. Closer inspection of the estimates for $T_2$ [31] reveals that the above estimate is not the relevant one. Rather, the internal energy scale appears to be set by the energy splitting $\Delta \approx 70$ $\mu$eV of the two qubit states. The characteristic coupling is found by restricting the integral in Eq. (19) to the interval $[0, \Delta]$. Then $J \approx 1–6$ neV ensues, which implies $J/B_m = 10^{-6}–10^{-5}$ and $\alpha = 10^4$. Hernandez et al. [31] doubt the relevance of the spin relaxation via Rashba and Dresselhaus terms involving phonon-induced dephasing [32,33]. Then one should rather estimate $J^2 = \Gamma \Delta$ with $\Gamma = 0.2$ $\mu$eV implying $J \approx 4$ $\mu$eV. Then $J/B_m = 0.004$ and $\alpha \approx 20$. This example illustrates that the unambiguous identification of the relevant processes of decoherence is still a challenging task.

**IV. NUMERICAL ANALYSIS**

*Remarks on the program.* The numerical data was obtained using C++ routines. Many of the matrix calculations were realized with the help of the MATPACK package [36]. The exponentials of the matrices were calculated using routines adapted from EXPokit [37], abbreviated pdm. These are techniques based on Padé summation. Note that this approach is well suited to deal with piecewise constant pulses, whereas continuously varying pulses are not accessible.

As anticipated from the analytical calculation, only minor finite-size effects occur. This is illustrated numerically in Fig. 5 for one particular pulse, but all other pulses show the same behavior. Indeed, the finite-size effects are completely negligible in the region of small values of $J$. Hence we conclude that a moderate number of bath spins is sufficient. In the data presented here we routinely use $N=7$ and $N=10$. For these system sizes no particular matrix algorithms are needed.
The quadratic behavior of ASYPi and UPi2 proves that the first order corrections are completely canceled. This is not the case for SGLPi2 for which the numerical data display a linear behavior for small $J$. For large values of $\alpha$, $d$ starts to deviate from the desired quadratic behavior even at relative small values of $J$. This indicates that the internal energy scale $\omega_0 = \alpha J$ becomes important.

The comparison between the standard pulse SGLPi and the optimized ones, ASYPi and UPi, shows that a crossover takes place. For low values of $J$ the pulses with vanishing first order outperform the standard pulse due to their steeper decrease. At larger values of $J$ the more complicated structure of the optimized pulses does not pay anymore and SGLPi is slightly better. Note that the value of $J$ where the crossover takes place depends on the value of $\alpha$. For low values of $\alpha$, ASYPi and UPi pay up to much larger values of $J$ than for large values of $\alpha$.

Data such as presented in Fig. 6 is used to determine the prefactors $a_\alpha$ defined in

$$d = a_\alpha J^2 + O(J^3)$$

by fits. The fits are made only within the range of validity of the quadratic behavior. The results are plotted in Fig. 7. They agree perfectly with the analytical prediction from Eq. (18). For the quantitative comparison the coefficients $\eta_{11}, \eta_{12},$ and $\eta_{13}$ are explicitly computed for ASYPi and UPi2 by means of Eqs. (8) (see also Table I).

Figure 8 shows the behavior of the deviations $d$ as a function of $J/B_m$ for representative values of the parameter $\alpha$. Again, the comparison as a function of $J/B_m$ is fairer for the above mentioned reasons.

The comparison between the standard pulse SGLPi and the optimized ones, ASYPi2 and UPi2, shows that a crossover takes place. For low values of $J$ the pulses with vanishing first order outperform the standard pulse due to their steeper decrease. At larger values of $J$ the more complicated structure of the optimized pulses does not pay anymore and SGLPi2 is slightly better. Note that the value of $J$ where the crossover takes place depends on the value of $\alpha$. For low values of $\alpha$, ASYPi2 and UPi2 pay up to much larger values of $J$ than for large values of $\alpha$.

Note that the gain of the optimized pulses over the standard pulse is most significant for low values of $\alpha$, i.e., for a slow internal bath dynamics. It is less significant for a fast internal bath dynamics corresponding to large values of $\alpha$. 

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**Fig. 7.** (Color online) Case of $\pi$ pulses. Plot of the prefactors $a_\alpha$ in $d = a_\alpha J^2 + O(J^3)$ for $N=7$. The solid lines represent the analytical prediction in Eq. (18).
Data such as presented in Fig. 8 are used to determine the prefactors \( a_\alpha \) defined in Eq. (20) by fits. The fits are made only within the range of validity of the quadratic behavior. The results are plotted in Fig. 9. They agree perfectly with the analytical prediction in Eq. (18). For the quantitative comparison the coefficients \( \eta_{21}, \eta_{22}, \) and \( \eta_{23} \) are explicitly computed for ASYPi2 and UPi2 by means of Eqs. (8) (see also Table II).

The errors in the fits of the prefactors for the \( \pi/2 \) pulses were determined by hand for some randomly chosen data points using various fitting ranges and fitting functions such as \( bJ+a_\alpha J^2 \) or \( a_\alpha J^2+bJ^3 \). This analysis provides error estimates of 12% at \( \alpha=0.03 \) to 32% at \( \alpha=28 \) for pulse UPi2 and about 10% for all \( \alpha \) looking at pulse ASYPi2.

\( \pi/2 \) pulses: Partially vanishing quadratic order. In the previous work in Refs. [20] we have proven rigorously that no \( \pi \) pulse can satisfy the second order Eqs. (8c)-(8e). For \( \pi/2 \) pulses no such proof is known to us, but we were not able to find a solution to all five Eqs. (8) either.

We conclude that even a partial vanishing of the second order can be very helpful. This conclusion is supported by the comparison to data for ASYPi2 and UPi2 which have a
V. CONCLUSIONS

We numerically simulated the effect of designed short control pulses on a qubit coupled to a bath of spins. The effect of the short pulse can be approximated in leading order of the pulse duration $\tau_p$ as a $\delta$ peak. For finite $\tau_p$, however, corrections occur which we know from previous analytical calculations. The aim of the present work was twofold. First, we wanted to confirm the analytical results by numerical calculations. Second, we intended to analyze to which extent the analytically neglected higher orders matter. Put differently, we wanted to see whether pulses, which are fine-tuned to make the leading corrections vanish, outperform the standard pulses.

The numerical results confirm the analytical results in all points. The fine-tuned pulses display qualitatively different power laws in the deviation $d$ as a function of $J\tau_p$. This deviation measures the difference between the ideal pulse, multiplied with the evolution due to free decoherence, and the realistic pulse. For standard pulses, one has $d \approx J$. For the fine-tuned pulses we achieve $d \approx J^2$.

In restricted parameter ranges, we obtained even $d \approx J^3$ for pulses which make certain parts of the second order corrections vanish. Such pulses were not yet discussed before. They are only possible for $\theta \neq \pi$.

The second goal has also been achieved by the analysis of the real performance in the case of the coupling to a spin bath. We could show that the fine-tuned pulses outperform the more standard ones in a large range of parameters. Furthermore, we estimated the relevant parameters for a number of generic experiments. These estimates show that many experimental setups are such that the fine-tuned pulses should improve on the standard pulses, but more investigations, both theoretical and experimental, are needed to obtain a complete understanding of the important decoherence mechanisms.

For the above reasons we suggest that the choice of the optimized pulses with respect to the standard ones is in many cases preferable. Our findings here will provide guidelines under which experimental circumstances one should use the optimized pulses.

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