Converting a real quantum bath to an effective classical noise

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We present a cluster expansion method for approximating quantum spin-bath dynamics in terms of a classical Gaussian stochastic process. The cluster expansion produces the two-point correlation function of the approximate classical bath, permitting rapid evaluation of noise-mitigating quantum control strategies without resorting to computationally intensive dynamical decoupling models. Our approximation is valid for the wide class of models possessing negligible back-action and nearly-Gaussian noise. We study several instances of the central spin decoherence problem in which the central spin and randomly-located bath spins are alike and dipolarly coupled. For various pulse sequences, we compare the coherence echo decay computed explicitly quantum mechanically versus those computed using our approximate classical model, and obtain agreement in most, but not all, cases. We demonstrate the utility of these classical noise models by efficiently searching for the 4-pulse sequences that maximally mitigate decoherence in each of these cases, a computationally expensive task in the explicit quantum model.

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Spin echo decay, which operationally defines the dephasing/coherence time $T_2$, is an important measure characterizing the viability of prospective qubit realizations. For solid-state spin qubits, this echo decay may be attributed to the dynamical flip-flopping of impurity spins surrounding the central qubit spin. Cluster expansion techniques \cite{11} which simulate the microscopic quantum dynamics of the spin-bath system, have proven exceptionally reliable in quantitatively reproducing and predicting measured spin echo decays \cite{11} and in the evaluation of dynamical decoupling strategies \cite{12–17}, which extend the coherence time of the central spin through the application of precisely timed pulse sequences. These studies, however, are computationally intensive and must be repeated for each pulse sequence under consideration.

In contrast, the echo decay of a quantum spin subjected to classical Gaussian noise may be computed extremely efficiently in terms of filter functions and the noise correlation function \cite{18–20}. This efficiency facilitates, for example, optimal control calculations that would be computationally intractable on a fully quantum model. Such considerations lead us to question under what circumstances a quantum spin bath Hamiltonian, consisting of many interacting impurity spins, may be well approximated as a classical stochastic noise.

A semiclassical stochastic noise model should well approximate the dynamics of a fully quantum model if two conditions are met: (i) the bath dynamics are independent of the central spin state, i.e. back action effects are insignificant, so the bath effects on the central spin appear classical and (ii) the effective noise is approximately Gaussian, so is characterized completely in terms of its two-point correlation function, and is therefore amenable to filter function techniques. In this work, we shall consider a central spin decoherence problem in which the central spin and randomly-located bath spins are alike and dipolarly coupled, such as an electron spin in an electron spin bath. The large, identical spin bath possessed by this model is very likely to satisfy both of the above conditions: the first because the bath and central spins are alike, so the state of the central spin is unlikely to drastically affect the bath dynamics; the second because the spin bath resembles a large collection of two-level fluctuators which combine to yield Gaussian statistics, as implied by the central limit theorem. This model has been extensively studied with cluster expansion methods in previous work \cite{11}, and evidence \cite{6, 21–24} suggests that the bath effects are well represented as a classical Ornstein-Uhlenbeck (O-U) stochastic process.

As the only stochastic process which is Markovian, Gaussian and stationary, O-U noise represents an idealized approximation to the quantum dynamics. In this manuscript we extend this semiclassical approximation, generalizing the classical stochastic process so that its correlation function matches that of the fully quantum model, which we compute using a modified cluster expansion. We then compare the resulting spin echo decays against those computed directly with a fully quantum mechanical treatment. Remarkable agreement is shown for most instances of the randomly distributed bath spins. After demonstrating the broad validity of the semiclassical models, we further illustrate their utility through the construction of optimally noise-mitigating pulse sequences.

The free evolution Hamiltonian of our problem is:

$$\hat{H} = \sum_i \mu_B g_i B_i \hat{S}_i^z + \mu_B^2 \sum_{j>i} g_j g_j \left( \hat{S}_i \cdot \hat{D} \left( \mathbf{R}_i - \mathbf{R}_j \right) \cdot \hat{S}_j \right), \quad (1)$$

written in atomic units ($\hbar = 1$ and $1/4\pi\epsilon_0 = 1$) where $\hat{S}_i$ are spin operators for the spin-1/2 particles, $\mu_B$ is the
Bohr magneton, $g_i$ is the $g$-factor of the $i$th electron, $B_i$ is the externally applied magnetic field at each electron site, and $D(\mathbf{r})$ is a tensor to characterize dipolar interactions and is defined by

$$ D_{\alpha,\beta}(\mathbf{r}) = \left[ \frac{\delta_{\alpha,\beta} - 3r_{\alpha}r_{\beta}/r^3}{r^3} \right], \quad (2) $$

with $\alpha, \beta = x, y, z$. $\delta_{\alpha,\beta}$ is the Kronecker delta and $r_\alpha$ is the $\alpha$ vector component of $\mathbf{r}$. Our convention is to index the central spin as $i = 0$. We shall investigate a number of randomly generated spatial configurations of electron spins at average concentration $10^{13}$ cm$^{-3}$ and with $g_i = 2$. We assume the limit in which $B_i$ is large and equal amongst the bath spins but not necessarily the central spin [29], permitting a secular approximation of the inter-bath dynamics. That is, processes must conserve the net polarization of the bath spins; bath spins may flip-flop with each other but not the central spin. Such a situation may arise for an addressable qubit tuned off resonance and is defined by

$$ \langle \sigma_+ (t) \rangle = \langle \sigma_+ (0) \rangle \exp \left( - \frac{\mu_B B_0^2}{4} \int_0^t du C(u) F_i(u) \right), \quad (4) $$

$$ F_i(u) = \int_u^{2u} dv y \left( \frac{4v}{16} \right) y \left( \frac{4u}{16} \right), \quad (5) $$

where $C(u)$ is a time-domain filter function [20] describing the action of the control pulses and $C(t) = \langle B(t)B(0) \rangle$ is the correlation function of the effective classical field. We choose this correlation function to be equal to that of the fully quantum model, $C_Q(t) = \langle \hat{B}_z(t)\hat{B}_z(0) \rangle$, with $\hat{B}_z(t)$ the operator in the Heisenberg picture. The filter function is efficiently computable, so knowledge of the correlation function is sufficient to rapidly determine the coherence remaining in the system after any sequence of $\pi$-pulses. We compute the quantum correlation function by using a variant of the cluster correlation expansion (CCE).

The original CCE assumed the coherence decay (or any observable quantity), $L = \langle \sigma_+ (t) \rangle$, could be decomposed as a product of contributions, $L = \prod_S \hat{L}_S$, from each subset, $S$, of bath spins. The modified contributions, $\hat{L}_S$, are then defined implicitly through the relation, $\hat{L}_S = \hat{L}_S/\prod_{C \subseteq S} \hat{C}$, where the product is taken over all subsets, $C$ of the set $S$ of bath spins (we shall refer to subsets of $n$ bath spins as $n$-clusters). Each of the unmodified contributions, $\hat{L}_S$, may be computed by exactly solving the dynamics of a system of bath spins, $S$, much smaller than the original problem. By decomposing the observable in this manner, the solution may be successively approximated by including relevant clusters of increasingly large size. A Dyson series expansion [20] implies that only small clusters should be relevant to the short-time dynamics, with clusters of increasing size becoming more important with increasing time. This small-cluster approximation has been quite successful, showing remarkable agreement with experimental data in a number of previous studies [7, 11]. Ref. [6] refined the performance of the CCE by providing heuristics to select and evaluate a subset of the clusters that are more likely to contribute (e.g., ones that are strongly interacting with each other), a strategy we employ in this work. We note that the CCE is related to a linked clusters perturbation expansion [27], but is more convenient to evaluate in an automated way.

Unfortunately, for a sparse bath of like spins, the CCE suffers numerical instability issues in the evaluation of $\hat{L}_S$ due to the occasional division by small numbers. The physical system we consider here can be particularly vulnerable to this problem because the decoherence rate is strongly dependent on the initial state of the bath. Consider, for example, a completely polarized bath in which there are no flip-flopping spins and therefore no nontrivial decoherence. Other states exhibit the opposite extreme. Because of this diversity, for times at which the expected coherence has not yet decayed significantly, there may exist spin configurations for which the expected coherence is zero, implying the $\hat{L}_S$ formula will involve a division by zero. In Ref. [6] we presented as a solution to this problem a highly technical variation of the CCE that we called interlaced spin averaging, in which each evaluation problem a highly technical variation of the CCE that we called interlaced spin averaging, in which each evaluation
FIG. 1: (color online) Relative correlation function calcula-
tion results, \( C_Q(t) - C_Q(0) \) in \((\text{rad}/s)^2\), for the five cases of
bath spatial configurations labeled A-F studied in Ref. [6]
with linear scales (left) and logarithmic scales (right). The
\( C_Q(0) \) values are 55594, 14.3, 59.8, 19.1, 5.93, and 287
\((\text{rad}/s)^2\) respectively. Black dashed curves are O-U type of
the form \( A \exp(-Bt) + C \), loosely fitting the calculations
over some respective time ranges. Thick (and colored) solid,
dashed, and dotted curves on the right plot are 2-cluster, 3-
cluster, and 4-cluster results respectively.

a far simpler solution in which we formulate \( L \) as a sum
of contributions rather than a product. Thus,

\[
L_S = \sum_{C \subseteq S} \tilde{L}_S, \quad \tilde{L}_S = L_S - \sum_{C \subseteq S} L_C.
\]  

(6)

We also redefine \( L \) as \( \langle \sigma_+(t) \rangle - 1 \) so it is a proper ex-
ansion about \( t = 0 \) [30]. As in the original CCE, this is
exact in the limit that all clusters contributions are
included (but without any division by zero pathology).

We find the convergence behavior is different but com-
parable to the multiplicative version with interlaced spin
averaging.

To directly compute correlation functions, we employ
this additive form of the cluster expansion Eq. (6). The
only change is taking the quantity of interest to be the
relative correlation function \( L = C_Q(t) - C_Q(0) \). We
estimate the average over initial spin states of the bath
by taking random samples of up/down product states
and compute the cluster expansion each initial spin state
separately. In Fig. 1 we show results of these relative
correlation function calculations for five cases of different
random spatial locations of bath spins, the same cases la-
beled A-F in Ref. [6]. The right plot displays all cases
together with 2-cluster, 3-cluster, and 4-cluster results.

Each case demonstrates convergence in time with respect
to cluster size. Short time dynamics are dominated by
2-cluster contributions, with higher-order contributions
becoming necessary with increasing time. Case C illus-
trates this most clearly.

This figure also makes comparisons with exponential-
like decay of O-U correlation functions. In Fig. 6 of
Ref. [6] we fit Hahn echo results of these cases with
the form \( \exp(-t^3) \) as a confirmation of the O-U noise
approximation. These were good fits on the time scale of
the initial substantial echo decay (out to the first 25\% to
50\% of the decay). With exception to case A, which is an
unusual case as we shall see, the O-U noise approxima-
tion fits our correlation function results well on the same

For case A, we only see agreement for the Hahn echo
sequence in Fig. 2. For all other cases, we see excellent
agreement for all pulse sequences. The failure of the semi-
classical model for case A implies a breakdown of one of
the above assumptions. In the absence of back-action,
our echo decay results should scale in a simple manner
as we reduce the central-spin gyromagnetic ratio. That
is what we find, implying that it is the Gaussian noise
assumption that is violated in case A. Indeed, by looking at
the distribution of correlation function contributions for
different initial spin states at various times, we see that
case A exhibits multiple peaks. The other cases typically
exhibit single peaks well approximated as Gaussian.

While this correlation function is well defined as a
quantum mechanical expectation value and we believe
the cluster expansion is working well to successively ap-
proximate this quantity, whether or not the approximat-
ing classical model is sufficient for calculating echo decays
is a separate question. As discussed earlier, our semi-
classical approximation relies on two assumptions: (i) mini-
imal back-action and (ii) approximately Gaussian noise.

To verify that these assumptions hold, we compare the
echo decays computed from the correlation function to
echo decays computed directly using the CCE in Fig. 2.

We do this on cases A-F using Uhrig dynamical decou-
pling (UDD) [28] sequences with 1-4 pulses (1-pulse UDD
is a Hahn echo).

For case A, we only see agreement for the Hahn echo
sequence in Fig. 2. For all other cases, we see excellent
agreement for all pulse sequences. The failure of the semi-
classical model for case A implies a breakdown of one of
the above assumptions. In the absence of back-action,
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assumption that is violated in case A. Indeed, by looking at
the distribution of correlation function contributions for
different initial spin states at various times, we see that
case A exhibits multiple peaks. The other cases typically
exhibit single peaks well approximated as Gaussian.
Correlation function description of the noise. In Fig. 2 we see that these optimal sequences perform slightly better than UDD4. While the improvement is not substantial, it demonstrates the utility of a correlation function description of the noise.

In conclusion, we have presented a method for deriving a semiclassical correlation function directly from a microscopic quantum spin-bath model using a cluster expansion approach. We have applied this approach to the problem of a dipolarly-interacting system of sparse, like spins finding that the correlation function is an adequate characterization of the noise for most, but not all, cases of this problem. Some non-generic instances are dominated by small system dynamics producing non-Gaussian noise. We establish that correlation functions, where applicable, can be used to efficiently find optimal pulse sequences. With this tool, we can learn about the difference in the performance of generic pulse sequences versus optimized pulse sequences that are tailored to specific qubit environments. Our explicit conversion of a quantum bath Hamiltonian to an effective classical noise description allows for a tremendous improvement in the efficiency of evaluating various control pulse sequences to preserve system coherence, enabling optimized quantum error correction protocols for spin qubit architectures.

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In Fig. 3, we show the 4-pulse UDD and Carr-Purcell-Meiboom-Gill sequence as dashed and dotted lines respectively.

FIG. 2: (Color online) Comparison of echo decays (plotted as 1– Echo versus total pulse sequence time on a log-log scale) calculated directly using the CCE versus via the correlation functions from Fig. 1 for cases A-F. The solid black curves are direct calculation results. The yellow dashed curves are derived from correlation functions. Both include up to 4-cluster contributions. Each case shows results for 1- to 4- pulse UDD sequences (UDD1 is a Hahn echo). Initial coherence behavior improves with an increased number of pulses; that is, the 1-4 pulse curves are seen left to right. Additionally for cases B-F we show echo decay for optimized 4-pulse sequences that perform slightly better than UDD4; the red dashed curves are the correlation function derived results for these pulse sequences, in excellent agreement with direct calculations in solid black. Dotted black curves show direct 2-cluster results; we find that corrections from larger clusters are important, even at short times, for some of the multi-pulse sequences.

FIG. 3: Optimal, symmetric, 4-pulse refocusing sequences for cases B-F found efficiently using the correlation functions of Fig. 1. The curves indicate the fractional times of π-pulses as a function of the total pulse sequence time. For comparison, we show the 4-pulse UDD and Carr-Purcell-Meiboom-Gill sequence as dashed and dotted lines respectively.

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[29] Ref. [6] also considered the scenario in which the central spin is resonant with the bath spins; in that case, the short time echo decay is dominated by direct flip-flops with individual bath spins (1-cluster contributions).
[30] Since $L(t = 0)$ defined in this way is identically zero, contributions from each cluster are relative to this zero point and the expansion converges most rapidly near $t = 0$; thus it is an expansion about $t = 0$.
[31] This is again defined as an expansion about $t = 0$. Note that $C_Q(0)$ is easy to compute separately and add back in but irrelevant for any refocusing pulse sequences, such as Hahn echoes.