High Fidelity Quantum Gates via Dynamical Decoupling

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Realizing the theoretical promise of quantum computers will require overcoming decoherence. Here we demonstrate numerically that high fidelity quantum gates are possible within a framework of quantum dynamical decoupling. Orders of magnitude improvement in the fidelities of a universal set of quantum gates, relative to unprotected evolution, is achieved over a broad range of system-environment coupling strengths, using recursively constructed (concatenated) dynamical decoupling pulse sequences.

Introduction.—Quantum systems are famously susceptible to interactions with their surrounding environments, a process which leads to a progressive loss of “quantumness” of these systems, via decoherence [1]. When a system performs a quantum information processing (QIP) task, this loss of quantumness is equivalent to the accumulation of computational errors, which leads to the eventual loss of any quantum advantage in information processing. Robust large-scale quantum information processing therefore requires that decoherence—or any otherwise undesired evolution—of a quantum state be minimized to the largest extent possible by a clever system choice and engineering. One may then hope to apply the powerful techniques of fault tolerant quantum error correction (FT-QEC) [2]. However, FT-QEC imposes significant resource requirements, in particular, rapidly growing spatial and temporal overhead, together with demanding gate and memory error rates which must remain below a certain threshold (e.g., Refs. [3]). This motivates the search for alternative strategies which can slow down decoherence and “keep quantumness alive.” Dynamical decoupling (DD) is a form of quantum error suppression that modifies the system-environment interaction so that its overall effects are very nearly self-canceling, thereby decoupling the system evolution from that of the noise-inducing environment [4]. DD has primarily been studied as a specialized control technique for quantum memory (i.e., arbitrary state preservation) [5–11], as convincingly demonstrated by a number of recent experiments in QIP platforms as diverse as electron-nuclear systems [12,13], photonic qubits [14], and trapped ions [15]. However, the Holy Grail of QIP is not just to store states robustly, but rather to perform universal computation robustly [16]. Fortunately, there are abstract results showing that DD is, in principle, compatible with computation, especially by designing DD operations that commute with the computational operations [17]. Additionally, recent theoretical results indicate that high fidelity “dynamically error-corrected gates” can be designed, using methods inspired by DD [18], and that DD can be merged with FT-QEC to reduce resource overhead, or even improve gate error rates to below threshold [19]. DD can also be used to improve the fidelity of adiabatic quantum computation [20]. Experimentally, DD has been successfully combined with QEC in nuclear spin systems to demonstrate robust quantum memory [21]. In principle, then, it appears that DD is a suitable control technique for overcoming decoherence and improving gate fidelity. However, a very practical question still remains: what are the conditions under which DD can be used to perform universal quantum computation with a given fidelity? Recent rigorous bounds devised for the popular “periodic DD” (PDD) protocol suggest that it is severely limited in this regard [22]. Here we demonstrate, using numerical simulations of a logical qubit coupled to a small bath, that recursively constructed, concatenated DD (CDD) pulse sequences [6] can be used to endow a universal set of quantum logic gates with remarkably high fidelities.

Dynamical decoupling.—The total Hamiltonian without DD is

$$H = H_R + H_{SB},$$

where $H_R$ includes all bath-only terms and $H_{SB}$ includes all terms acting nontrivially on the system. To suppress error, DD allows the joint evolution to proceed under $H$ for some time before applying a control pulse $P_j$ to the system alone [generated by a time-dependent system-only Hamiltonian $H_S(t)$ which is added to $H$], designed to refocus the evolution toward the error-free ideal, continually repeating this process until some total evolution has been completed:

$$DD[\{U(\tau_0)\}] = P_N U(\tau_0) \cdots P_2 U(\tau_0) P_1 U(\tau_0) \equiv \tilde{U}(N\tau_0),$$

where $U(\tau_0) = U_0(\tau_0) B(\tau_0)$ represents the joint system-bath unitary evolution generated by $H$, for a duration of length $\tau_0$ (the pulse interval), decomposed so that $U_0(\tau_0)$ determines the ideal, desired, system-only error-free evolution, and $B(\tau_0)$ is a unitary error operator acting jointly on the system and the bath. Here and below we use a tilde to denote evolution in the presence of DD pulses. For now, but not in our simulations presented below, we assume, for simplicity of presentation, that the pulses $\{P_j\}$ are
sufficiently fast as to not contribute to the total time of the evolution. The simplest example is quantum memory, where \( U(\tau_0) = I \) is the identity operation, and \( B(\tau_0) \) represents the deviation from the ideal dynamics caused by the presence of a bath. In this case, our goal is to choose pulses so that \( DD[U(\tau_0)] = I \otimes \hat{B} \), where \( \hat{B} \) is an arbitrary pure-bath operator. Uniform-interval DD schemes differ in effective strategy than PDD, provided memory setting, and show that CDD is a much more massively building on a base sequence Pauli operators. CDD generates pulse sequences by recursively building on a base sequence \( Z[\cdot]X[\cdot]Z[\cdot]X[\cdot] \) (motivated below), where [\cdot] denotes either free evolution or the insertion of gate operations between pulses. The sequence is initialized as \( CDD_0[U(\tau_0)] = U(\tau_0) = U(\tau_0)B(\tau_0) = U(\tau_0) \), and higher levels are generated via the rule \( CDD_{n+1}[U(\tau_0)] = Z[U_n(\tau_n)]X[U_n(\tau_n)]Z[U_n(\tau_n)]X[U_n(\tau_n)] = U_{n+1}(\tau_{n+1}) \), where \( \tau_n = 4^n \tau_0 \). Note that in contrast to previous work on CDD [6,7,19], we are allowing for the possibility of some nontrivial information processing operation \( U_0(\tau_0) \), as this will be required in our discussion of universal computation below. The choice of the base sequence is motivated by the observation that it satisfies the “decoupling condition,” in the quantum memory setting \( U_0(\tau_0) = I \), under the dominant “1-local” system-bath coupling term \( H_{SB}^{(1)} = \sum_{i,j} \sigma_i^x \otimes B_j^y \), where \( \sigma_i^x = X, \sigma_i^y = Y, \) and \( \sigma_i^z = Z \) denote the Pauli matrices acting on system qubit \( j \), and \( B_j^z \) are arbitrary bath operators. (The next order “2-local” coupling would have terms such as \( \sigma_i^x \sigma_j^x \otimes B_{jk}^{y} \), etc.) Similarly, the most common pulse sequence used thus far in DD experiments (e.g., Refs. [12,21]) is PDD, which generates pulse sequences by periodically repeating the base sequence \( Z[\cdot]X[\cdot]Z[\cdot]X[\cdot] \); PDD \( [U(\tau_0)] = (PDD[U(\tau_0)])^k = \hat{U}_k(4k\tau_0) \), where PDD \( [U(\tau_0)] = CDD [U(\tau_0)] \). Rigorous noise reduction bounds are known for both PDD and CDD in the quantum memory setting, and show that CDD is a much more effective strategy than PDD, provided \(||H_B|| + ||H_{SB}|| \tau_0 \) is sufficiently small, where the norm is the largest eigenvalue [19]. It is convenient to characterize the leading-order DD behavior in terms of \( ||H_B|| \) and \( ||H_{SB}|| \), as these parameters capture the strength or overall rate of the internal bath and system-bath dynamics, respectively. If \( ||H_{SB}|| > > ||H_B|| \), then the system-bath coupling is a dominant source of error. In this case, DD should produce significant fidelity gains, as it removes the dominant error source. On the other hand, if \( ||H_{SB}|| < ||H_B|| \), then the system-bath coupling induces relatively slow dynamics, while the environment itself has fast internal dynamics. In this case, supressing the system-bath coupling will have less of an effect on the overall dynamics, so it may be considered a worst-case scenario when assessing DD performance.

**High fidelity universal quantum gates using CDD.**—Our main goal in this work is to demonstrate that we can generate a universal set of logic gates which is highly robust in the presence of a decohering environment. As a model system we consider electron spin qubits in semiconductor quantum dots [23], which we study numerically via full-quantum-state (sometimes called “numerically exact”) simulations over a wide range of system-bath coupling parameters. In such systems the dominant bath is provided by the nuclear spins [7], and the interaction between system and environment is described by a Heisenberg exchange Hamiltonian with exponentially decreasing strength as a function of distance \( d_{ij} \) between system qubit \( j \) and bath qubit \( i \). Thus, we let \( B_j^z = \sum_{k,}\sigma_i^z \sigma_j^z \otimes \sigma_k^z \) in the system-bath Hamiltonian \( H_{SB}^{(1)} \), so that \( ||H_{SB}|| > > J \). We model the interaction between the bath nuclear spin qubits as dipole-dipole coupling, i.e., \( H_B = \beta \sum_{i<\ell}(\sigma_i^x \sigma_j^x + \sigma_i^y \sigma_j^y - 2\sigma_i^z \sigma_j^z)/d_{ij}^3 \), so that \( ||H_B|| > > \beta \), where now \( d_{ij} \) is the distance between bath qubits \( i \) and \( j \). In our simulations we pick the parameters \( J, \beta, \) and \( d_{ij} \), as well as the pulse interval \( \tau_0 \) and the pulse width, to include a range of interest for GaAs and Si quantum dots [24,25]. The \( H_{SB} \) and \( H_B \) Hamiltonians are on during the entire pulse sequence execution, while \( H_S(t) \) pulses appropriately between dynamical decoupling (\( H_S = H_{DD} \) and computational operations (\( H_S = H_G \)).

Universal quantum computation requires that only a discrete set of universal gates be implemented; particularly simple choices are the Hadamard, \( \pi/8 \), and controlled phase gates [16]. The first two are single-qubit gates, and the third is a two-qubit gate which can be used to generate entanglement. A conundrum immediately presents itself when trying to combine computation with DD: how do we make sure that the DD pulses do not cancel the (system Hamiltonian implementing the) gates? One solution is to use an encoding so that the DD operations commute with the logical gate operations [17,20,26]. To this end we use logical qubits encoded into a four-qubit decoherence-free subspace (DFS) [27]. The logical basis states are the two orthonormal total spin-zero states of four spin-1/2 particles [25]. We stress that our system-bath interaction does not exhibit any symmetries so that there is no naturally occurring DFS which can be used to store protected quantum information; instead, our encoding choice is motivated by the fact that, in this setting, a universal set of encoded computational operations can be generated by controllable Heisenberg exchange Hamiltonians between the system qubits (= \( H_G \), as first described in [27], and these commute with the global Pauli operations \{\( \hat{X}, \hat{Z} \} = \{X_1X_2X_3X_4, Z_1Z_2Z_3Z_4 \} \) used as decoupling pulses. To generate these pulses, \( H_{DD} \) is modeled as a controllable uniform magnetic field. However, we emphasize that these choices are by no means unique. Any choice of DD pulses \( \{P_j\} \) such that \( [H_G,P_j] = 0 \) \( \forall j \) will suffice [17],

\[ \sum_{\alpha} P_{\alpha} H_{SB} P_{\alpha} = 0. \]
including, e.g., the stabilizer quantum error correcting codes relevant in the theory of FT-QEC used as DD pulses, and the normalizers of these codes used to generate computational gates [20,26].

Faced with several options for combining DD and computational operations [17,22], we chose the following “decouple while compute” strategy. In this strategy we alternate between applying computational and DD operations, thus spreading a computational gate over the entire CDD pulse sequence. We do this by applying the $N$th root of the gate $N$ times during a CDD pulse sequence involving $N = 4^n$ pulses. Thus, if the ideal computational gate is $G(T) = e^{-iH_G T}$, we implement it by applying $U(\tau_0) = e^{-i(H_G + H_B + H_H)\tau_0}$ between each of the $N$ pulses, where $\tau_0 = T/N$. As $T$ increases with concatenation level $n$, the exchange couplings in $H_G$ are proportionately decreased so that the $\| H_G \| T$ product remains constant; in all simulations the pulse interval $\tau_0$ is held fixed at 1 ns, the time scale for exchange operations in semiconductor quantum dots [24]. This decouple while compute strategy is precisely the formulation presented in the expressions for CDD $||U(\tau_0) ||$ and PDD $[U(\tau_0)]$ above, provided we identify $U_0(\tau_0) B(\tau_0)$ there with $U(\tau_0)$ here, and $U_0(\tau_0)$ there with $G(\tau_0)$ here. Other strategies are certainly also conceivable, e.g., a “decouple then compute” strategy wherein $U_0(\tau_0)$ is simply the identity operation and the gate is implemented at the end of the pulse sequence. While the latter strategy was shown to be capable of reducing the resource requirements of FT-QEC [19], we found in our simulations that we obtain a higher fidelity when we use the decouple while compute strategy, because then time is not wasted on free evolution during the intervals between pulses.

We now present our simulation results (details of the numerical procedure are given in [25]). The worst-case scenario of $J < \beta$ is shown in Fig. 1, where we plot $\log_{10}(1 - F)$ vs the concatenation level for each of the universal gates, with the fidelity defined as $F = \sqrt{\langle \psi | \rho | \psi \rangle}$, where $\rho$ is the mixed output system state (obtained from the joint system-bath evolution after a partial trace over the bath) and $| \psi \rangle$ is the desired system state. In each of these plots, the red dashed line represents undecoupled free evolution for increasing total time, given by $T = 4^n \tau_0$. As the evolution time increases, error accumulates and fidelity correspondingly worsens, while CDD combats this effect with each successive level of concatenation. To contrast, the blue line in these graphs shows CDD with ideal, zero-width DD pulses, so that realistic, finite-width DD pulses lie somewhere between the blue and red lines, as shown. In each of the plots in}

![FIG. 1](color online). Fidelity of a universal set of encoded gates under CDD. The coupling strengths and bath dynamics are determined by the parameters $J = 10$ kHz and $\beta = 1$ MHz, respectively (we work in units of $\hbar = 1$). Pulse intervals are fixed at $\tau_0 = 1$ ns, while pulse widths are given by $\delta = 0$, $\delta = 1$ ns, and $\delta = 1$ ns, corresponding, from bottom to top, to the blue, green (absent for the controlled phase), and magenta lines, respectively. The red dashed line shows the unprotected evolution over a time period $T = 4^n \tau_0$. Notice that the $\log_{10}(1 - F)$ ranges change between plots. Also, $n = 0$ corresponds to free evolution for a duration $\tau_0 = 1$ ns, whence the $n = 0$ point starts at a relatively high fidelity. Results depend only slightly on the choice of initial system state.

![FIG. 2](color online). Constant fidelity contours for the system described in the previous figure, at fixed concatenation level $n = 5$ and pulse width $\delta = 1$ ns. Notice that the fidelity contours are strongly dependent on $J \tau_0$, but only weakly dependent on $\beta \tau_0$.
Fig. 1 CDD achieves impressive results, even when pulse widths are as long as the intervals; that is, when $\delta = \tau_0 = 1$ ns as depicted with the magenta lines, CDD still manages more than 5 orders of magnitude improvement in fidelity over free evolution. As the pulse width $\delta$ narrows relative to the pulse interval $\tau_0$, that is, as the DD pulse becomes faster, fidelity improvement grows to between 10 and 20 orders of magnitude over free evolution.

The results for the encoded $\pi/8$ and Hadamard gates are similar, which is not surprising given that they require, respectively, one and two elementary Heisenberg exchange operations to be implemented [27,28]. The fidelity of the controlled-phase gate is several orders of magnitude lower, which is due to the fact that it involves a much longer sequence of 42 elementary Heisenberg operations [28]. Finally, while the quantum memory results are comparable to those of the Hadamard and $\pi/8$ gates, we attribute the reduction in memory fidelity at the highest concatenation level to the absence of $H_G$ during the intervals between pulses. Indeed, having the system Hamiltonian “on” during the pulse intervals has a beneficial effect, as it effectively reduces the strength of the bath and system-bath Hamiltonians. The overall conclusion from Fig. 1 is rather encouraging: it appears to be possible to implement a universal set of quantum logic gates with a high fidelity in the presence of coupling to a spin bath.

The results in Fig. 1 are for specific coupling parameters chosen deliberately to represent a worst-case scenario for DD, in that $J < \beta$. As we next demonstrate, the conclusions are robust: CDD remains effective over a broad range of bath dynamics and system-bath coupling strengths. Figure 2 shows the resilience of CDD to widely varying environments by displaying constant fidelity contours in $(J\tau_0, \beta\tau_0)$ space, at a fixed concatenation level and pulse width, as indicated. Note that fixing $n$ and $\delta$ renders the total evolution time constant, so that fidelity becomes strictly a function of the dimensionless coupling parameters $(J\tau_0, \beta\tau_0)$. These plots show a strong fidelity dependence on $J\tau_0$, and a very weak dependence on $\beta\tau_0$, except in the quantum memory case.

More generally, our results show that CDD is effective over a broad range of coupling parameters, including the fundamentally different “good” ($J > \beta$) and “bad” ($J < \beta$) regimes. This conclusion is further bolstered by our complete gate fidelity simulations [25], where the $\beta$ and $J$ parameters each vary over the range from 1 Hz to 1 MHz. In these simulations the nonmemory gate fidelities improve monotonically as a function of concatenation level for all values of $J$ and $\beta$. Taken in their totality, our simulation results indicate that universal quantum computation can be combined with CDD to achieve very high fidelities. We look forward to experimental tests of CDD-protected quantum memory and logic gates.

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