An embedded selective recoupling method is proposed which is based on the idea of embedding the recently proposed deterministic selective recoupling scheme of Yamaguchi et al. [1] into a stochastic dynamical decoupling method, such as the recently proposed Pauli-random-error-correction (PAREC) scheme [2]. The recoupling scheme enables the implementation of elementary quantum gates in a quantum information processor by partial suppression of the unwanted interactions. The random dynamical decoupling method cancels a significant part of the residual interactions. Thus the time scale of reliable quantum computation is increased significantly. Numerical simulations are presented for a conditional two-qubit swap gate and for a complex iterative quantum algorithm.

PACS numbers: 03.67.Lx, 03.67.Pp

I. INTRODUCTION

Stabilizing quantum systems against uncontrolled perturbations is one of the major challenges in quantum information science. In comparison with measurement-based quantum error correction, at first sight dynamical decoupling methods seem to suffer from the disadvantage of not being capable of correcting unwanted perturbations perfectly. However, typically measurement-based quantum error correction requires ancillary quantum systems and complicated measurement and recovery operations which are difficult to realize by nowadays technology. By contrast dynamical decoupling methods are able to suppress unwanted perturbations significantly even over long interaction times without requiring additional ancillary quantum systems [2, 4, 5, 6]. Thus, in view of nowadays experimental difficulties in controlling many-particle quantum systems these latter methods offer interesting perspectives, in particular, for the first generation of quantum information processors.

Recently a deterministic dynamical recoupling scheme was proposed for dipole-coupled nuclear spins in a crystalline solid [1]. While in all previously proposed similar schemes the evolution-time overhead grows linearly with the number of spins, this particular scheme leads to an evolution-time overhead which is independent of the number of spins involved. Thus, it appears to be well suited for the stabilization of quantum information processors against unwanted inter-qubit interactions. This recoupling scheme uses particular combinations of fast broadband and slower selective radio-frequency fields to turn off all couplings except those between two particularly selected ensembles of spins. Thereby, spins within each ensemble representing a particular logical qubit are decoupled. Furthermore, cross-couplings between selected ensembles are avoided by requiring that qubit couplings have to be much stronger than any other couplings within each ensemble. Unwanted couplings are suppressed up to second-order average Hamiltonian theory with the help of time-symmetric pulse sequences. Despite many advantages in this recoupling scheme the residual higher-order interactions accumulate coherently thus leading to a quadratic-in-time decay of the fidelity of any quantum state [12]. This restricts the achievable time scales of reliable quantum computation significantly.

In this paper it is demonstrated that the performance of this recoupling scheme can be improved significantly by embedding it into a stochastic decoupling scheme. For this purpose the recently proposed Pauli-random-error-correction (PAREC) method turns out to be particularly useful. Thereby, the stochastic decoupling scheme destroys the coherent accumulation of higher-order residual interactions to a large extent so that the fidelity decay of any quantum state is slowed down significantly to an almost linear-in-time one. As a result reliable quantum computation can be performed on significantly longer time scales.

In Sec. II A the basic ideas underlying the recently proposed deterministic recoupling scheme of Ref. [1] are summarized briefly for the sake of completeness. In Sec. II B a simple restricted embedded decoupling scheme is introduced. Though it already leads to first improvements in comparison with the deterministic selective recoupling scheme of Ref. [1], its error suppressing properties can still be improved significantly by an additional simple symmetrization procedure. In Sec. III the stabilization properties of this symmetrized embedded decoupling scheme are analyzed for a unitary conditional two-qubit swap gate. In Sec. IV its stabilizing properties are investigated by applying it to the iterated quantum algorithm of the quantum sawtooth map [13].

This paper is organized as follows: The basic ideas underlying the recently proposed deterministic recoupling scheme of Ref. [1] are summarized briefly in Sec. II A for the sake of completeness. In Sec. II B a simple restricted embedded decoupling scheme is introduced. Though it already leads to first improvements in comparison with the deterministic selective recoupling scheme of Ref. [1], its error suppressing properties can still be improved significantly by an additional simple symmetrization procedure. In Sec. III the stabilization properties of this symmetrized embedded decoupling scheme are analyzed for a unitary conditional two-qubit swap gate. In Sec. IV its stabilizing properties are investigated by applying it to the iterated quantum algorithm of the quantum sawtooth map [13].
II. SELECTIVE RECOUPLING BY EMBEDDED DYNAMICAL DECOUPLING

A. Deterministic selective recoupling of qubits

In this section the basic ideas underlying the recently proposed recoupling scheme of Ref. 1 are summarized. In particular, the form and magnitude of the residual higher-order interaction is discussed which cannot be suppressed by the suggested pulse sequences.

Let us consider \( n_q \) nuclear spin-1/2 systems in a crystalline solid which are interacting with an external static magnetic field in \( z \)-direction. In the rotating wave approximation their Hamiltonian is given by

\[
\hat{H} = -\sum_{k=0}^{n_q-1} \frac{\hbar \omega_k}{2} \hat{\sigma}_k^z + \sum_{k<l=0}^{n_q-1} \frac{J_{kl}}{4} \left( 2\hat{\sigma}_k^z \hat{\sigma}_l^z - \hat{\sigma}_k^x \hat{\sigma}_l^x - \hat{\sigma}_k^y \hat{\sigma}_l^y \right)
\]

\[
\equiv \hat{H}_Z + \hat{H}_D
\]

(1)

with the Pauli spin operators \( \hat{\sigma}_x, \hat{\sigma}_y, \) and \( \hat{\sigma}_z. \) Thereby, the Larmor frequencies \( \omega_k \) of the first term characterize the interaction strengths of these spins with an external inhomogeneous magnetic field so that these spins can be addressed individually. The second term of the Hamiltonian describes the dipole-dipole interaction of the nuclear spins with the coupling strength \( J_{kl} \) between spins \( k \) and \( l \) being inversely proportional to the cubic power of their distance.

If these nuclear spins are used as qubits of a quantum memory, for example, one has to protect them against the disturbing influence of the interaction Hamiltonian. In the framework of a deterministic decoupling scheme this may be achieved by an appropriate sequence of fast electromagnetic pulses. Thereby, a series of fast global \( \pi \)-pulses is applied in order to suppress the Zeeman term \( \hat{H}_Z \) while leaving the dipole-dipole coupling term \( \hat{H}_D \) invariant. This latter term can be suppressed by the well known WHH-4 pulse sequence. This sequence consists of four fast \( \pi/2 \)-pulses applied at times \( \tau, 2\tau, 4\tau \) and \( 5\tau \). Thus, the resulting unitary time evolution after this pulse sequence, i.e. at time \( T_c \equiv 6\tau \), is given by

\[
\hat{U}(t = 6\tau) = \hat{U}_1(-\tau)\hat{U}_1(\tau) = \prod_{j=1}^{6} e^{-i\hat{H}_j \tau/\hbar},
\]

(2)

\[
\hat{U}_1(\tau) = e^{-i\hat{H}_T \tau/\hbar} \hat{P}_x e^{-i\hat{H}_T \tau/\hbar} \hat{P}_x e^{-i\hat{H}_T \tau/\hbar}
\]

with the interaction-picture (toggled) Hamiltonians

\[
\hat{H}_1 = \hat{H}_0 = \hat{H}_D, \quad \hat{H}_2 = \hat{H}_T, \quad \hat{H}_3 = \hat{P}_x \hat{H}_D \hat{P}_x \quad \text{and} \quad \hat{H}_4 = \hat{P}_x \hat{H}_D \hat{P}_x.
\]

Here, the unitary transformation \( \hat{P}_x \) results from a fast global \( \pi/2 \)-pulse which generates rotations around the \( x \)-direction, i.e. \( \hat{P}_x = \bigotimes_{k=0}^{n_q-1} \exp(-i\hat{\sigma}_x^k \pi/4) = \hat{P}_x^1. \) As a consequence, in zeroth-order average Hamiltonian theory (AHT) the time-averaged Hamiltonian vanishes, i.e.

\[
\overline{\hat{H}}_D^{(0)} = \frac{1}{6} \sum_{j=1}^{6} \hat{H}_j = 0.
\]

(3)

Due to the time reversal symmetry of the WHH-4 pulse sequence, i.e. \( \hat{U}(t) = \hat{U}(T_c - t) \), in AHT all odd higher-order Hamiltonians vanish, i.e. \( \overline{\hat{H}}_D^{(2n+1)} = 0 \) for \( n \in \mathbb{N}_0 \).

If these nuclear spins are used as qubits of a quantum information processor one also has to implement universal sets of unitary quantum gates. In particular, one needs to be able to implement two-qubit entanglement gates, such as controlled phase gates. This can be accomplished by recoupling qubits selectively with the help of a Super-WHH pulse sequence as proposed in Ref. 1. Such a Super-WHH sequence recoupling qubits \( k \) and \( l \) consists of three WHH-4 sequences applied to the toggled Hamiltonians \( \hat{H}_T^{kl} = \hat{\sigma}_k^x \hat{\sigma}_l^x \hat{D}_k \hat{\sigma}_l^x \hat{D}_k^ \) and \( \hat{H}_T^{kl} = \hat{\sigma}_k^x \hat{\sigma}_l^x \hat{D}_k \hat{\sigma}_l^x \hat{D}_k^ \), respectively. Correspondingly, there are 18 time periods of duration \( \tau \) during which the time evolution is described by the double-toggled Hamiltonians \( \hat{H}_1 = \hat{H}_T^{kl}, \hat{H}_2 = \hat{P}_x \hat{H}_T^{kl} \hat{P}_x, \) etc. The appropriate WHH-4 pulse sequence of the \( \hat{H}_T^{xy} \) Hamiltonian, for example, is illustrated in Fig. 2 where \( \text{free evolution} \) denotes the time evolution according to the Hamiltonian \( \hat{H}_D \) over a time interval of duration \( \tau \). The quantum gates resulting from these WHH-4 sequences are denoted by \( \hat{W}_{xy}^{kl}, \hat{W}_{zz}^{kl}, \) and \( \hat{W}_{yx}^{kl} \), respectively. The Super-WHH sequence is finally obtained by a combination of these latter quantum gates preceeded by the corresponding time reversed sequence (compare with the inner part of Fig. 2). As a consequence, this Super-WHH sequence yields the zeroth-order time-averaged Hamiltonian

\[
\overline{\hat{H}}_D^{(0)} = \frac{1}{36} \sum_{j=1}^{36} \hat{H}_j = J_{kl}^{(0)} \left( \hat{\sigma}_k^x \hat{\sigma}_l^x + \hat{\sigma}_k^y \hat{\sigma}_l^y + \hat{\sigma}_k^z \hat{\sigma}_l^z \right)
\]

(4)

with the renormalized zeroth-order recoupling strength \( J_{kl}^{(0)} = (J_{kl}/4) \times (8/9). \) Due to the time reversal symmetry of the Super-WHH sequence, in AHT all odd-valued higher order recoupled Hamiltonians vanish, i.e. i.e. \( \overline{\hat{H}}_D^{(2n+1)} = 0 \) for \( n \in \mathbb{N}_0 \).

With the help of the zeroth-order recoupled Hamiltonian \( \overline{\hat{H}}_D^{(0)} \) of Eq. 4 one can approximate unitary two-qubit quantum gates of the form

\[
\hat{U}_\phi^{kl} = \exp(-i(\hat{\sigma}_k^x \hat{\sigma}_l^x + \hat{\sigma}_k^y \hat{\sigma}_l^y + \hat{\sigma}_k^z \hat{\sigma}_l^z)\phi).
\]

(5)

Thereby, for a particular value of the phase \( \phi \) one has to adjust the time \( \tau \) between two successive pulses of a WHH-4 sequence and the number of times \( n_{swhh} \) a Super-WHH sequence has to be applied according to the relation

\[
J_{kl}^{(0)} \cdot n_{swhh} 36\tau/\hbar = \phi
\]

(6)
FIG. 1: Schematic representation of the unitary $W_{xy}^{kl}$ quantum gate acting on qubits $k$ and $l$: Free evolution indicates time evolution according to the Hamiltonian $\hat{H}_D$ over a time interval of duration $\tau$.

FIG. 2: Schematic representation of a conditional two-qubit gate ($\hat{U}_0$-gate) obtained by recoupling qubits $k$ and $l$ according to Eq. (2). The $W^\ast$ gates are obtained by reversing the order of the broadband pulses suppressing the Zeeman term. Residual second-order terms of AHT can be eliminated by the restricted randomization step accomplished by random selective $\pi$-pulses $\sigma_{r_{i,j}}$. Thereby $r_{i,k}$ has to be equal to $r_{i,l}$ to ensure that the wanted gate action is not disturbed. Still remaining terms are symmetrized by random $\pi/2$-pulses $\tilde{R}_\alpha(\pi/2) = \exp(-i\sigma_\alpha \pi/4)$, $\alpha_i \in \{x,y,z\}$. Either condition 10 or condition 14 has to be fulfilled depending on whether the original Super-WHH or the symmetrized Super-WHH sequence is used.

(compare with Fig. 2.) However, because of the residual higher-order interactions which have not been canceled by the Super-WHH pulse sequence this implementation of a two-qubit quantum gate is only approximate.

The error resulting from these residual higher-order interactions is dominated by the second-order term of AHT which is generally given by [13]

$$\overline{\hat{H}}^{(2)} = \frac{1}{6T_c} \int_{0}^{T_c} dt_3 \int_{0}^{t_3} dt_2 \int_{0}^{t_2} dt_1 \left( [\hat{H}(t_3), [\hat{H}(t_2), \hat{H}(t_1)]] + [[\hat{H}(t_3), \hat{H}(t_2)], \hat{H}(t_1)] \right)/\hbar^2$$

(7)

for an arbitrary time-dependent Hamiltonian $\hat{H}(t)$. In the case of the Super-WHH sequence we have $\hat{H}(t) = \hat{H}_j$ if $(j-1)\tau < t < j\tau$ and $T_c = 36\tau$. Therefore, according to AHT the lowest-order correction to the recoupled Hamiltonian
of Eq. 1 is given by

\[ \mathcal{H}^{(2)}_D = \sum_{a} \left( \sigma^k_a \sigma^l_a \right) \left( -322J_{kl}^2J_{al} + 446J_{ak}^2J_{al} + 3628J_{al}J_{ak}J_{kl} - 2906J_{ak}^2J_{kl} - 1370J_{al}^2J_{kl} \right) + \right. 

\[ + \frac{1}{\sqrt{2}} \left( \sigma^y_a \sigma^y_a \right) \left( +308J_{ak}^2J_{al} + 308J_{ak}^2J_{al} + 3208J_{al}J_{ak}J_{kl} - 2588J_{ak}^2J_{kl} - 2588J_{al}^2J_{kl} \right) + \right. 

\[ + \frac{1}{\sqrt{2}} \left( \sigma^z_a \sigma^z_a \right) \left( +446J_{ak}^2J_{al} - 322J_{ak}^2J_{al} + 3580J_{al}J_{ak}J_{kl} - 1922J_{ak}^2J_{kl} - 3458J_{al}^2J_{kl} \right) \frac{\tau^2}{(\hbar^2 \cdot 1208)} + \ldots. \]

(8)

Thereby, only terms of the form \( \sigma^k_a \sigma^l_a \equiv 1 \otimes \cdots \otimes 1 \otimes \sigma^k_a \otimes 1 \otimes \cdots \otimes 1 \otimes \sigma^l_a \otimes 1 \otimes \cdots \otimes 1 \), \((\alpha, \beta \in \{x, y, z\})\) are indicated as all other terms are irrelevant for our subsequent discussion.

As a consequence, the Hamiltonian resulting from recoupling of qubits \( k \) and \( l \) by a Super-WHH sequence is of the form

\[ \hat{H}_R^{kl} = J_{kl}^{(0)} \left( \sigma^x_a \sigma^l_a + \sigma^y_a \sigma^y_a + \sigma^z_a \sigma^z_a \right) + \mathcal{O}\left( J(\tau/\hbar)^2 \right). \]  

(9)

To estimate the resulting error affecting the unitary gate \( \hat{U}_\phi^{kl} \) generated by \( \hat{H}_R^{kl} \) we have to multiply the \( \mathcal{O}\left( J(\tau/\hbar)^2 \right) \) term of (9) by the duration \( n_{swhh}36\tau \) of this quantum unitary. Considering condition (11) we see that for a fixed value of the phase \( \phi \) the resulting error depends on \( n_{swhh} \) according to \( J^3\tau^2 \cdot n_{swhh}36\tau/\hbar \sim \phi^3/(36n_{swhh})^2 \). Therefore, the resulting contribution to the fidelity \( f_{U_\phi} \) of any quantum state \( |\Psi\rangle \) is given by

\[ f_{U_\phi} = \langle \Psi | \hat{U}_\phi^{kl} \hat{U}_\phi^{kl} | \Psi \rangle = 1 - \mathcal{O}(\phi^6/(36n_{swhh})^4). \]  

(10)

**B. Randomization and selective recoupling**

The residual interaction described by the Hamiltonian (3) can be suppressed significantly by embedding the recoupling scheme of Sec. II A into a stochastic decoupling scheme, such as the recently proposed PAREC scheme (2). For this purpose we choose at random a \( a \)-fold tensor product of Pauli-matrices \( \mathcal{D}_{\alpha_{r_{i}}} \otimes \mathcal{D}_{\beta_{r_{i}}} \otimes \cdots \otimes \mathcal{D}_{\alpha_{r_{n_{q}}-1}}} \) \((r \in \{0, x, y, z\}, \mathcal{D}_0 \equiv 1)\) and apply it before and after the \( i \)-th Super-WHH sequence. This way each deterministic Super-WHH sequence is embedded within two statistically independent random Pauli operations. In contrast to a usual dynamical decoupling scenario (2) in our case we have to choose the Pauli-matrices in such a way that they leave the ideally recoupled gate Hamiltonian \( \mathcal{H}^{(0)}_D \) of Eq. 4 invariant. This can be achieved by imposing the restriction that the randomly chosen statistically independent Pauli spin operators have to be identical for qubits \( k \) and \( l \) for each Super-WHH sequence, i.e. \( \mathcal{D}_{\alpha_{r_{i,k}}} = \mathcal{D}_{\alpha_{r_{i,l}}} \). This restriction assures that terms of the form \( \sigma^k\sigma^l \) in \( \mathcal{H}^{(2)}_D \) remain invariant (compare with Fig. 2).

Since \( \mathcal{H}^{(2)}_D \) contains no terms of the form \( \sigma^k\sigma^l \) with \( \alpha \neq \beta \) (compare with Eq. 5) the Pauli-matrices for qubits \( k \) and \( l \) can always be omitted, i.e. chosen to be the identity, \( r_{i,k} = r_{i,l} = 0 \).

The only terms of the Hamiltonian \( \mathcal{H}^{(2)}_D \) which cannot be eliminated by this constrained randomization method are the ones containing terms of the form \( \sigma^k\sigma^l \) \((\alpha \in \{x, y, z\})\) which are shown in Eq. (3). However, by an additional symmetrization these terms can be made rotationally invariant so that they can be cast into the form of Eq. 4. Thus, for a given value of \( \phi \) these terms lead to a renormalization of the values of the required gate parameters \( \tau \) and \( n_{swhh} \). This rotational symmetrization can be achieved by selective \( \pi/2 \)-pulses which induce unitary transformations of the form \( \hat{R}_\alpha(\varphi) \equiv \exp(-i\sigma_\alpha/2 \cdot \varphi) \) with \( \alpha \in \{x, y, z\} \). For this purpose one chooses one of the three unitary transformations \( \hat{R}_\alpha(\pi/2)\hat{R}_\beta(\pi/2) \) acting on qubits \( k \) and \( l \) randomly and applies it before and the corresponding inverse transformation after the \( i \)-th Super-WHH sequence (compare with Fig. 2). This way the coefficients of the \( \sigma^k\sigma^l \)-terms are permuted in the relevant toggled Hamiltonians. As a consequence one obtains the statistically and rotationally averaged second-order contribution

\[ \mathcal{H}^{(2)}_D = \left( J_{kl}^{(0)} + J_{kl}^{(2)}(\tau/\hbar)^2 \right) n_{swhh}36\tau / \hbar \]

(11)

with

\[ J_{kl}^{(2)} = \sum_a \left( \frac{1}{12} (J_{ak}^2J_{al} + J_{ak}^2J_{al}) + \frac{217}{108} J_{al}J_{ak}J_{kl} - \frac{103}{72} (J_{ak}^2J_{kl} + J_{al}^2J_{kl}) \right). \]

(12)

By this combined randomization and symmetrization method the improved recoupled Hamiltonian

\[ \mathcal{H}^{(2)}_D = \left( J_{kl}^{(0)} + J_{kl}^{(2)}(\tau/\hbar)^2 \right) n_{swhh}36\tau / \hbar \]

(13)

is obtained. In contrast to Eq. 4, now the effective recoupling strength is renormalized and the residual error is suppressed up to fourth-order in the small coupling parameter \( J\tau/\hbar \ll 1 \). Thus, in order to implement a \( \hat{U}_\phi \)-gate, for example, we now have to choose the normalized characteristic parameter \( \tau' \) in such a way that the condition

\[ \left( J_{kl}^{(0)} + J_{kl}^{(2)}(\tau'/\hbar)^2 \right) n_{swhh}36\tau' = \phi \]

(14)
is fulfilled. As a result, in general the required time of free evolution $\tau'$ depends on the chosen qubit pair $(k,l)$.

**III. ERROR ANALYSIS OF A DYNAMICALLY DECOUPLED $\hat{U}_\phi$-GATE**

In this section the stabilizing properties of selective recoupling by the embedded dynamical decoupling method of Sec. II B is investigated for a unitary phase gate as described by Eq. (4). As shown in Eq. (10) the fidelity of a unitary phase gate $\hat{U}_\phi$ which is realized by recoupling of qubits $k$ and $l$ with the help of the average Hamiltonian of Eq. (4) deviates from unity by terms of the order of $O(\phi^2/(36n_{\text{swhh}})^4)$. Thereby, $n_{\text{swhh}}$ and $\tau$ denote the number of required iterations of the Super-WHH sequence and the time required for the intermediate free evolution as determined by relation (4), respectively.

In order to estimate the improvement achievable with the help of the embedded recoupling scheme of Sec. II B we start from the observation that in the case of a time independent Hamiltonian $\hat{H}$ a rigorous lower bound of the mean fidelity $E \hat{f}(T)$ of a stochastic dynamical decoupling scheme is given by (4)

$$E \hat{f}(T) \geq 1 - \|\hat{H}\|^2 \Delta t T/h^2$$

(15)

for $\|\hat{H}\|^2 \Delta t T/h^2 \ll 1$. Thereby, the norm of the Hamiltonian $\|\hat{H}\|$ is defined by its largest eigenvalue, $\Delta t$ is the time interval between successively applied uncorrelated random pulses, $E$ denotes statistical averaging, and $T$ is the interaction time. This result can be used to estimate the mean error bound of the fidelity of the corresponding embedded decoupling scheme in which the recoupling procedure leading to the Hamiltonian (4) is embedded into statistically independent random Pauli operations. For this purpose we make the replacements $O(\|\hat{H}\|) \rightarrow J(J\tau/h)^2, \Delta t \rightarrow 36 \tau, T \rightarrow n_{\text{swhh}}36 \tau$. From relation (4) we obtain the mean error estimate of the fidelity to be of the order of $O(\phi^2/(36^4 n_{\text{swhh}}^5))$.

In Fig. 3 (bottom) the mean fidelity $\text{\hat{f}}_{\text{Swap}}$ of a unitary $\hat{U}_{\pi/4}$-gate and its dependence on the number of performed Super-WHH sequences $n_{\text{swhh}}$ is depicted. In these numerical simulations this unitary quantum gate is realized by recoupling of the two central qubits of a linear four-qubit chain. Apart from an irrelevant global phase this unitary $\hat{U}_{\pi/4}$-gate is nothing but a Swap-gate (compare with Fig. 4). The mean fidelity of Fig. 3 was obtained by averaging over all $2^4$ orthonormal initial states of the computational basis. The statistical averaging was performed over 100 runs with statistically independent realizations of the random pulses involved. The coupling strength is assumed to be constant for adjacent qubits and to be vanishing between all other qubits (compare with Fig. 3 (top)). Fig. 3 (bottom) demonstrates that the fidelity (diamonds) resulting from non-randomized Super-WHH pulse sequences can be fitted well by a function of the form $\exp(-c/n_{\text{swhh}}^4)$ with $c \approx 0.20$. This is consistent with the simple estimate (10). Using a recoupling scheme based on the symmetrized embedded procedure discussed in Sec. II B while choosing $\tau$ according to the modified condition (11), we notice that the resulting fidelity (squares) is fitted well by a function of the form $\exp(-c_{rs}/n_{\text{swhh}}^5)$ with $c_{rs} \approx 0.41$. If symmetrization is omitted an intermediate behavior is obtained (circles).

**IV. NUMERICAL SIMULATION OF A QUANTUM ALGORITHM**

In this section the question is explored how much can be gained by stabilizing an iterative quantum algorithm by the embedded recoupling scheme of Sec. II B.

**A. Quantum computation with the $\hat{U}_\phi$ gate**

For purposes of quantum computation one needs to know how to perform two-qubit entanglement gates, such as the controlled-not-gate (CNot-gate) or the controlled-phase-gate (CP ($\varphi$)-gate), on the basis of the recoupled Hamiltonian $\hat{H}_R^{kl}$. Definitely, such quantum gates can be performed only between qubits $k$ and $l$ which are coupled, i.e. for which $J_{kl} \neq 0$. Therefore, in order to be able to entangle any two qubits of a quantum computer it is necessary to swap qubit pairs with vanishing coupling constants to neighboring positions. Fortunately, such a unitary swapping gate can be realized easily by the unitary
FIG. 4: Quantum gates of the Swap, CNot, and controlled-phase gate (CP (φ)): $\hat{R}_{±\alpha}(\varphi) = \exp(±i\sigma_\alpha/2 \cdot \varphi)$, $\alpha \in \{x, y, z\}$.

FIG. 5: Left: The qubits of the nine-qubit quantum information processor are arranged on a lattice. The lines connecting qubits $i$ and $j$ indicate the values of the coupling constants $J_{ij}$. Right: The table shows the two different values of the coupling constants $J^{(2)}_{kl}$ for each qubit pair $(k, l)$.

The quantum phase gate of Eq. (4) is represented by $\hat{U}_{\pi/4} = e^{i\pi/2 \cdot \sigma_z}$. Throughout the rest of this paper we will use the quantum phase gate $\hat{U}_{\pi/8}$ as a basic building block for all two-qubit quantum gates. Thus, the quantum Swap$_{kl}$-gate consists of the repeated application of two such gates. For the realization of other two-qubit quantum gates repeated applications of this $\hat{U}_{\pi/8}$-gate in combination with single-qubit gates are required. In Fig. 4 basic gate decompositions are depicted for the CNot-gate, the CP (φ), and for the Swap-gate. These decompositions will be used in the next section for the simulation of a quantum algorithm. The $\hat{U}_{\pi/8}$-gate itself can be generated approximately either by repeated application of the original or of the randomized Super-WHH recoupling sequence using either condition (5) or relation (14) for the determination of the free evolution time $\tau$ between successive fast pulses.

B. Lattice model of a quantum computer

For the subsequent numerical simulations of a quantum algorithm we consider a quantum information processor consisting of $n_q = 9$ qubits which are arranged on a lattice as indicated in Fig. 5. The coupling constants of vertical or horizontal qubit pairs are assumed to be equal while the coupling constants of diagonal neighbors are smaller by a factor of $2^{-3/2}$ due to the larger distance between them. Non-neighboring qubits are assumed to be uncoupled. According to relation (14) this implies that in the embedded recoupling scheme two different time intervals $\tau$ are required for the free evolutions. The values of the coupling strengths $J^{(2)}_{kl}$ for the 9-qubit lattice used in our subsequent simulation are apparent from the table of Fig. 5.

In the following it is assumed that a quantum algorithm is performed on this quantum information processor according to the following rules:

1. Single-qubit gates are performed instantaneously and perfectly.

2. Two-qubit gates between vertical or horizontal neighboring qubits are performed by repeated applications of the unitary $\hat{U}_{\pi/8}$-gate of Sec. IV A in combination with single-qubit gates as illustrated in Fig. 4. The $\hat{U}_{\pi/8}$-gate itself is generated by applying Super-WHH sequences $n_{\text{swchh}}$ times as indicated in Fig. 2.

3. If the target qubits of a two-qubit gate are not vertical or horizontal neighbors they are moved into such positions by applying a sequence of Swap-gates according to the following simple strategy (17): If the vertical position of the qubits is the same, move the lower qubit to the upper one. Otherwise, move the lower one to the same horizontal position and afterwards move the left one as far as necessary to the right.

4. A Super-WHH sequence is always applied in such a way that the qubit whose physical position has the smaller label (compare with Fig. 5) is qubit $k$ in $W_{kl}$, i.e. it is transformed by the $\hat{\sigma}_x$ transformations. The gate sequence of the CP (φ)-gate (compare with Fig. 4) is applied in such a way that the first single-qubit gate is applied always to the qubit with the smaller label.
C. The Quantum Algorithm

In order to investigate the stabilizing properties of the embedded recoupling scheme the quantum algorithm of the quantum sawtooth map \[13\] is simulated according to the rules of Sec. \[IV B\]. One iteration of the quantum sawtooth map transforms an initial \( n \)-qubit quantum state \( \Psi \) to the quantum state

\[
|\Psi\rangle' = e^{-iT\hat{p}^2/2}e^{-iV(\theta)/2}|\Psi\rangle
\]

with the sawtooth potential \( V(\theta) = (\theta - \pi)^2 \) \((0 \leq \theta < 2\pi)\) and the (dimensionless) momentum operator \( \hat{p} \). Initially the nine-qubit quantum information processor is prepared in the momentum eigenstate \( |\Psi\rangle = |100110011\rangle \). The (dimensionless) parameters of the sawtooth map are assumed to have the same values as in the previous simulations of Ref. \[16\], i.e. \( T = 2\pi/2^n \) and \( K = kT = -0.5 \). Therefore, in Husimi-distributions, such as the ones presented in Fig. 5 the dynamics of the sawtooth map is restricted to a phase-space cell of size \( 2\pi \times 2\pi \) and its corresponding classical dynamics are integrable. In these Husimi-distributions the initial state corresponds to a horizontal line slightly above the middle.

Our gate decomposition of the quantum algorithm of this sawtooth map consists of \( n_q = 2n_q^2 + 2n_q \) quantum gates. It differs slightly from the gate decomposition of Ref. \[16\] since we are using the CP (\( \omega \))-gate instead of the four-phases phase gate of Ref. \[16\]. In particular, \( 2 \cdot n_q(n_q + 1)/2 \) quantum gates originate from the two quantum Fourier transforms after which the inversion of the qubit positions is taken care of by relabeling instead of swapping.

D. Numerical Results

In Figs. 6 and 8 results of our numerical simulations of the fidelity

\[
f(t) = |\langle\Psi(t)|\Psi_{\text{ideal}}(t)\rangle|^2\]

are presented for different numbers of repetitions \( n_{\text{swt}} \in \{5, 6, \ldots, 10, 16\} \) of the Super-WHH sequences. For each value of \( n_{\text{swt}} \) we calculated the fidelity of the quantum state \( |\Psi(t)\rangle \) of the quantum sawtooth map for up to \( t = 300 \) iterations as well as the corresponding Husimi-distributions.

The quadratic-in-time fidelity decay of the non-randomized recoupling scheme is clearly apparent from Figs. 6 and 7. (The corresponding fidelities are plotted in black color). This decay is caused by the coherent accumulation of errors due to the second-order AHT-term of the Super-WHH sequences involved in the realization of the unitary \( \hat{U}_{\pi/4} \)-gate \[12\]. The \( t \)-dependence of the fidelity can be fitted by the function

\[
f(t) = \exp(-c \cdot t^2/n_{\text{swt}}^4)\]

with \( c \approx 0.87 \) (compare with the seven lowest dashed lines of the upper picture of Fig. 6). According to Ref. \[12\] there should also be a linear contribution in the exponent of \[18\] which dominates the fidelity decay for small numbers of iterations. Neglecting this linear contribution is the reason for the slightly imperfect overlap of our fitted fidelities with the corresponding numerical results.

Simulations based on the restricted embedded recou-
We showed how a selective recoupling scheme can be embedded into a stochastic decoupling scheme in such a way that a particularly selected coupling is achieved and that, in addition, the coherent accumulation of higher-order errors is suppressed significantly. Even if computation times of a quantum information processor are so long that the residual higher-order interaction term of Eq. (16) of the order or $\mathcal{O}(J(J\tau/\hbar)^4)$ is no longer negligible, it is possible to suppress also these errors significantly by a suitable adjustment of the free evolution time $\tau$ involved in the realization of the relevant two-qubit gates ($\hat{U}_{swhh}$-gates). In generalization of the procedure discussed in Sec. II B (compare with Eq. (18)) this can be achieved either by explicitly calculating the fourth-order contribution of AHT and by solving the corresponding implicit equation of fifth order for $\tau$ involving renormalized coupling strengths or, alternatively, adjusting the value of $\tau$ so that the resulting fidelity decay is as small as possible.

Basic properties of our embedded stabilization scheme were analyzed for a single two-qubit gate. In particular, it was demonstrated that our proposed embedded symmetrized recoupling scheme results in an improvement of the scaling of the error of a swapping gate with $n_{swhh}^{-5}$ instead of $n_{swhh}^{-4}$. Thereby, $n_{swhh}$ denotes the number of repetitions of an embedded Super-WHH sequence which are required for the realization of the phase gate. Therefore, in our embedded recoupling scheme fewer numbers of repetitions of Super-WHH sequences are necessary for achieving a particular degree of error suppression. Typically, this also implies fewer pulses which are required for performing a quantum computation with a particular error tolerance. This aspect is apparent from the upper plot of Fig. 6 where at $t \approx 70$ iterations the fidelity of the original recoupling scheme with $n_{swhh} = 16$ is the same as the one of the embedded symmetrized recoupling scheme with $n_{swhh} = 6$.

Finally, we want to address briefly the additional phase shifts each selective pulse is accompanied by in any recoupling scheme. These phase shifts (compare, e.g., with Eq. (24) of Ref. [1]) originate from the transformation from the interaction picture to the Schrödinger picture. If necessary, such a phase shift can be eliminated by letting the system evolve freely after the application of a selective pulse for the same amount of time thereby embedding this additional time evolution between two broadband $\pi$ pulses. This way an additional phase shift with the opposite sign is generated.

**V. CONCLUSIONS**

We showed how a selective recoupling scheme can be embedded into a stochastic decoupling scheme in such a

**Acknowledgments**

This work is supported by the EU projects EDIQIP and SECOQC. O. K. also acknowledges financial support by a Marie Curie fellowship within the program ‘quantum information, computation, and complexity’ which took place at the Institut Henri Poincaré. The authors thank this institution for its hospitality and D. L. Shepelyansky for informative discussions.
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[17] A better but more complicated strategy would be to minimize the number of Swap-gates. Note that due to the simple strategy used in this paper the first few iterations of a quantum algorithm take different amounts of computation time because the initial positions of the logical qubits are varying and so does the number of Swap-gates.