Superoperator Analysis of Entanglement in a Four-Qubit Cluster State

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In this paper we utilize superoperator formalism to explore the entanglement evolution of four-qubit cluster states in a number of decohering environments. A four-qubit cluster state is a resource for the performance of an arbitrary single logical qubit rotation via measurement based cluster state quantum computation. We are specifically interested in the relationship between entanglement evolution and the fidelity with which the arbitrary single logical qubit rotation can be implemented in the presence of decoherence as this will have important experimental ramifications. We also note the exhibition of entanglement sudden death (ESD) and ask how severely its onset affects the utilization of the cluster state as a means of implementing an arbitrary single logical qubit rotation.

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I. INTRODUCTION

Entanglement is a uniquely quantum mechanical phenomenon in which quantum systems exhibit correlations above and beyond what is classically possible. Entangled systems are thus an important resource for many quantum information processing protocols including quantum computation, quantum metrology, and quantum communication [1]. In the area of quantum computation, certain entangled states play a unique role as the basic resource for measurement-based quantum computation. The cluster state in particular allows for quantum computation to proceed via single qubit measurements after creation of the cluster state [2].

An important area of research is to understand the possible degradation of entanglement due to decoherence. Decoherence, stemming from unwanted interactions between the system and environment, is a major challenge confronting experimental implementations of quantum computation, metrology, and communication [3]. Decoherence may be especially detrimental to highly entangled states [4] and, indeed, much work has been done on studying the effects of decoherence on cluster states [5].

An extreme manifestation of the detrimental effects of decoherence on entangled states is “entanglement sudden death” (ESD), in which entanglement within a system is completely lost in a finite time [6, 7] despite the fact that the loss of system coherence is asymptotic. This aspect of entanglement has been well explored in the case of bi-partite systems and there are a number of studies looking at ESD in multi-partite systems [8–13] including the four qubit cluster state [14]. In addition, there have been several initial experimental ESD studies [15].

In this paper we study the entanglement evolution of a four-qubit cluster state which can be used as the basic resource to perform an arbitrary single (logical) qubit rotation via cluster state quantum computation. We analyze the effects of various decoherence models on the entanglement of the pre-measurement state and compare the entanglement behavior to the accuracy with which the decohered state can be used to implement the desired arbitrary single qubit rotation. To completely characterize the effects of decoherence we make use of superoperator representations and aspects of quantum process tomography. Quantum process tomography is an experimental protocol which is used to completely determine (open) system dynamics. The information gleaned from quantum process tomography can, in turn, be used to determine a wealth of accuracy measures. One would expect that the proper working of cluster state based quantum computation would be strongly dependent on the amount of entanglement present in the pre-measurement cluster state. Thus, an explicit analysis of the strength of this dependence, especially when attempting to perform basic computational gates, is essential for experimental implementations of cluster state quantum protocols.

A secondary aim of this paper is to analyze the effect of ESD on the implementation of the single logical qubit rotation. The ESD phenomenon is of interest on a fundamental level and important for the general study of entanglement. However, it is not yet clear what the effect of ESD is on quantum information protocols. Are different quantum protocols helped, hurt, or left intact by ESD? Previous results suggest a possible connection between the loss of certain types of entanglement in the four qubit cluster state and the fidelity with which measurements on the four qubit state will lead to the desired state on the remaining, unmeasured qubits [14]. The current paper expands these results by exploring additional decoherence mechanisms and calculating state independent accuracy measures such as the gate fidelity. Other explicit studies of the effect of ESD on quantum information protocols include the three-qubit phase flip code, a four qubit decoherence free subspace and a three qubit noiseless subsystem [15, 16]. None of these studies find a correlation between the accuracy of the protocol implementation and the advent of ESD.

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II. CLUSTER STATES

The cluster state $|\psi\rangle$ is a specific type of entangled state that can be used as a resource for measurement-based quantum computation [2]. A cluster state can be constructed by rotating all qubits into the state $|+\rangle = \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle)$ and applying control phase (CZ) gates between desired pairs. In a graphical picture of a cluster state, qubits are represented by circles and pairs of qubits that have been connected via CZ gates are connected by a line. A cluster state with qubits arranged in a two-dimensional lattice, such that each (non-edge) qubit has been connected via CZ gates with its four nearest neighbors, suffices for universal QC.

After constructing the cluster state, any quantum computational algorithm can be implemented using only single-qubit measurements performed along axes in the $x$-$y$ plane of the qubit, i.e. the plane spanned by $|+\rangle = \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle)$, $|i\rangle = \frac{1}{\sqrt{2}}(|0\rangle + i|1\rangle)$. These processing measurements are performed by column, from left to right, until only the last column remains unmeasured. The last column contains the outcome state of the quantum algorithm which can be extracted by a final readout measurement. One can view each row of the cluster-state lattice as the evolution of a single logical qubit in time.

Two (logical) qubit gates are performed via connections between two rows of the cluster state. CZ gates in particular are ‘built-in’ to the cluster state and simple measurement on two connected qubits in different rows automatically implements the gate.

Measurement of a physical qubit in the cluster state at an angle $\phi$ from the $x$-axis in the $x$-$y$ plane implements a rotation on the logical qubit given by $X(\pi m)H Z(\phi)$, where $H$ is the Hadamard gate and $Z(\alpha) = (X(\alpha))$ is a $z$-($x$-) rotation by an angle $\alpha$ [18]. The dependence of the logical operation on the outcome of the measurement is determined by the value of $m = 0, 1$ for measurement outcome $-1, +1$, respectively. An arbitrary single logical qubit rotation can be implemented via three such measurements yielding:

$$HZ(\theta_1 + \pi m_{\theta_1})X(\theta_2 + \pi m_{\theta_2})Z(\theta_3 + \pi m_{\theta_3}),$$

where $(\theta_1, \theta_2, \theta_3)$ are the Euler angles of the rotation. As an example, by drawing the Euler angles according to the Haar measure, a random single-qubit rotation can be implemented.

We explore an arbitrary single (logical) qubit cluster-based rotation performed on an arbitrary initial state in a decohering environment. To construct the relevant cluster, a qubit is placed in the desired initial state $|\psi_{in}(\alpha, \beta)\rangle = \cos \alpha |0\rangle + e^{i\beta} \sin \alpha |1\rangle$, where $\rho_{in}(\alpha, \beta) = |\psi_{in}(\alpha, \beta)\rangle \langle \psi_{in}(\alpha, \beta)|$. Three additional qubits (numbered 2-4) are rotated into the $|+\rangle$-state and CZ gates are then applied between the original qubit and 2, 2 and 3, and 3 and 4. The four qubit initial (pure) state is thus $|\psi_{41}(\alpha, \beta)\rangle = CZ_{34} CZ_{23} |\psi_{in}(\alpha, \beta)\rangle \otimes |+\rangle^{\otimes 4}$ or $\rho_{41}(\alpha, \beta) = |\psi_{41}(\alpha, \beta)\rangle \langle \psi_{41}(\alpha, \beta)|$.

III. ENTANGLEMENT MEASURES

To quantify and monitor entanglement in the above constructed types of cluster states as they undergo decoherence we use an entanglement measure known as the negativity, $N$, defined as the most negative eigenvalue of the partial transpose of the system density matrix [19]. There are a number of inequivalent forms of the negativity for any four qubit system: the partial transpose may be taken with respect to any single qubit, $N^{(j)}$, or the partial transpose may be taken with respect to any two qubits: $N^{(j,k)}$. The negativity thus defined does not differentiate different types of entanglement. Furthermore, due to the possible presence of bound entanglement, the disappearance of all measureable negativity does not guarantee that the state is separable. However, the presence of negativity does ensure the presence of distillable entanglement in the system.

A method of monitoring specifically four qubit cluster type entanglement is via the expectation value of the state with respect to an appropriate entanglement witness [20]. Entanglement witnesses are observables with positive or zero expectation value for all states not in a specified entanglement class and a negative expectation value for at least one state of the specified entanglement class. Entanglement witnesses may allow for an efficient, though imperfect, means of experimentally determining whether entanglement is present in a state (as opposed to inefficient state tomography). This is especially important for experiments with any more than a few qubits as it may be the only practical means of deciding whether or not sufficient entanglement is present in the system.

The entanglement witnesses used here are specifically designed to detect four qubit cluster type entanglement of the kind exhibited by states of the form $\rho_{41}(\alpha, \beta)$. In Ref. [21] an entanglement witness is constructed for a cluster state in which the first qubit is $|+\rangle$. It is given by $W_+ = \mathbb{I}/2 - \rho_{41}(\pi/4, 0)$. For the current study we modify this witness by a phase rotation of angle $\beta$ on the first qubit yielding witnesses of the form:

$$W_\beta = \mathbb{I}/2 - e^{-i\beta \sigma_z^1/2} \rho_{41}(\pi/4, 0) e^{i\beta \sigma_z^1/2},$$

where $\sigma_z^k$ is the Pauli $z$ spin operator on qubit $k$ and $\beta$ is the phase of the initial state $|\psi_{in}(\alpha, \beta)\rangle$. This witness more accurately determines whether the cluster states of interest in this work have any four-qubit cluster entanglement.

IV. SUPEROPERATOR REPRESENTATION

We would like to completely describe the evolution of the single logical qubit undergoing an arbitrary cluster-based rotation in the presence of decoherence. To do so we need to account for both the decoherence and the evolution of the (three) physical qubits. For this study we assume that there is no interaction between
the qubits of the cluster state (beyond the initial conditional phase gates used to construct the cluster state).

We further assume that all decoherence occurs after construction of the cluster state but before measurements. Measurement is done on each of the first three qubits in bases at angle \( \theta_i, i = 1, 2, 3 \), from the positive x-axis. As noted above, the measurement bases are chosen so as to implement the desired logical qubit rotation. After measurement the final state of the logical qubit resides on the bases at angle \( \theta_i, \) \( \rho_{\text{out}} = \rho_{\text{out}}(\alpha, \beta, p, \theta_1, \theta_2, \theta_3) \).

To construct the dynamical superoperator of the one qubit logical gate we follow the method described in [22]. We construct the appropriate cluster, apply decohering evolution, and perform the desired measurements on a set of states, \( |\psi M(\alpha, \beta)\rangle \), which span the one qubit Hilbert space (Hilbert space dimension \( N = 2 \)). From this we can construct the \( N^2 \times N^2 \) Liouvillian superoperator, \( S \), where

\[
S(p, \theta_1, \theta_2, \theta_3)\rho_{\text{in}}(\alpha, \beta) = \rho_{\text{out}}(\alpha, \beta, p, \theta_1, \theta_2, \theta_3). \tag{2}
\]

Note that in Liouvillian space, density matrices are column vectors of dimension \( N^2 \times 1 \). From the superoperator \( S \) we can construct the corresponding \( N \times N \) Kraus operators following [22]. An analysis of the Kraus operator representation of the scenarios outlined below is done in the Appendix B.

### A. Accuracy Measures

There are two accuracy measures that we find useful for our analysis and that we use to compare the accuracy of the implemented gate to the evolution of the entanglement. These measures quantify how well the system performed the desired operation and are thus vital in experimental work. The first accuracy measure we utilize is the cluster state fidelity of the four qubit state, \( \rho_{4F}(\alpha, \beta, p) \), before measurement but after decoherence as a function of \( p \). This is given by:

\[
F^c = \text{Tr}[\rho_{4F}(\alpha, \beta)\rho_{4F}(\alpha, \beta, p)^\dagger]. \tag{3}
\]

This is a simple measure which tells how close the actual final state is to the desired one in the presence of decoherence. The second accuracy measure is the gate fidelity of the attempted single (logical) qubit rotation, \( U(\theta_1, \theta_2, \theta_3) \). The gate fidelity quantifies the accuracy with which the attempted evolution was achieved independent of the initial state of the system. The superoperator allows us to calculate the gate fidelity via:

\[
F^g = \text{Tr}[S(0, \theta_1, \theta_2, \theta_3)S(p, \theta_1, \theta_2, \theta_3)^\dagger]. \tag{4}
\]

where

\[
S(0, \theta_1, \theta_2, \theta_3) = U(\theta_1, \theta_2, \theta_3) \otimes \text{Conj}(U(\theta_1, \theta_2, \theta_3)). \tag{5}
\]

In the next three sections we look at decohering environments of experimental interest: phase damping, amplitude damping and depolarization. In all three we explore the entanglement evolution as a function of decoherence strength assuming that the decoherence occurs prior to measurement. Measurements are performed on the decohered state and thus the evolution of the fidelity of the implemented operation can be compared to the evolution of the entanglement. Our goal is to see what correlations exist between entanglement degradation and the accuracy with which the cluster state can be used to implement the desired single logical qubit rotation. We will also note occurrences of ESD and what effect this phenomenon may have on the ability of the system to implement the desired rotation.

### V. Dephasing

The first decohering environment we explore is independent qubit phase damping. This environment can be completely defined by the Kraus operators

\[
K_1 = \begin{pmatrix} 1 & 0 \\ 0 & \sqrt{1-p} \end{pmatrix}, \quad K_2 = \begin{pmatrix} 0 & 0 \\ 0 & \sqrt{p} \end{pmatrix}, \tag{6}
\]

where we have introduced the dephasing parameter \( p \). When all four qubits undergo dephasing we have \( 16 \) Kraus operators each of the form \( A_m = (K_1 \otimes K_j \otimes K_k \otimes K_\ell) \) where \( m = 1, 2, ..., 16 \) and \( i,j,k,\ell = 1,2 \). The final state after dephasing is thus, \( \rho_{4F}(\alpha, \beta, p) = \sum_{m=1}^{16} A_m\rho_{4F}(\alpha, \beta)A_m^\dagger \). All of the below calculations (for this and the other decohering environments) are done with respect to \( p \), where the exact behavior of \( p \) as a function of time is left unspecified so as to accomodate various possible experimentally relevant behaviors. As an example, one might have \( p = 1 - e^{-\kappa \tau} \) where \( \tau \) is time and \( \kappa \) is the decay constant. In the case of independent qubit dephasing, this decoherence behavior would decay off-diagonal of the density matrix as a power of \( e^{-\kappa \tau} \) and thus go to zero (i.e. \( p \to 1 \)) only in the limit of infinite times. We also assume equal time dephasing for all four qubits.

The evolution under dephasing of entanglement in the four-qubit cluster state, \( \rho_{4F} \), is a function of the dephasing strength, \( p \), and initial state parameterized by \( \alpha \), while we find that \( \beta \) has practically no effect on the entanglement. Figure 1 illustrates the evolution of various negativity measures and the expectation value of the entanglement witness. The system exhibits ESD with respect to \( N^{(1)} \) and \( N^{(1,2)} \) at \( p = 2(\sqrt{2} - 1) \approx .828 \), and ESD with respect to other negativities at \( p \approx .938 \). Four-qubit cluster entanglement detected via the entanglement witness, \( W_3 \), disappears much more quickly, at decoherence strengths \( p \lesssim .5 \).

We numerically determine, \( S_z \), the superoperator describing the evolution of the single logical qubit in a dephasing environment, via Eq. 2 and show the results in Appendix A. \( S_z \) provides a complete description of the
single logical qubit evolution including the effects of the independent qubit dephasing environment and the measurements necessary to implement the logical qubit rotation. From $S_z$ we can determine the output state for any input state and we can compute the gate fidelity of an arbitrary cluster-based single qubit rotation as a function of dephasing strength:

$$F^g_z = \frac{1}{16}(10 + 6\rho + p(\rho - 6\rho - 7) + q(p + 2\rho - 2)\cos 2\theta_2 + 2q(p + 2\rho - 2)\cos \theta_2^2 \cos 2\theta_3),$$

where $\rho \equiv \sqrt{1 - \rho}$. We can also determine the fidelity measure between the decohered four qubit cluster state, $\rho_{AF}$, and the initial cluster state. This fidelity measure quantifies how much the initial state, before measurement, is degraded by decoherence, and, as a function of dephasing strength is given by:

$$F^C_z = \frac{1}{32}(16(1+\rho) + p(\rho - 6\rho - 14) - p(\rho - 2\rho - 2)\cos 4\alpha).$$

These fidelity measures are plotted in Fig. 2.

FIG. 1: Negativity as a function of dephasing strength, $p$, and initial state (paramaterized by $\alpha$; $\beta$ has little effect on any of the entanglement measures and thus we set $\beta = 0$): (a) $N^{(1)}$, partial transpose taken with respect to the first qubit, (b) $N^{(1.2)}$, partial transpose taken with respect to the first two qubits, (c) $N^{(1.3)}$, partial transpose taken with respect to qubits one and three, (d) Evolution of the expectation value of the entanglement witness as a function of initial state (the expectation value is not dependent on $\beta$) and decoherence strength. Notice that the dephasing strength at which the negativity may reach zero is independent of $\beta$ and is well below the point where ESD is exhibited for $N^{(1)}$. The four qubit cluster entanglement can only be observed at low levels of decoherence, $p \lesssim 0.5$.

From the figures we see a slight similarity in behavior between $N^{(1.2)}$ and the four-qubit state fidelity. Beyond that there is no correlation between the evolution of any of the other entanglement measures and the accuracy with which the logical qubit rotation is performed or the fidelity of the decohered four qubit state. Importantly, we see no manifestation of the ESD in the accuracy measures. There is no sudden change of behavior or sharp decline at the decoherence strength where ESD occurs.

VI. AMPLITUDE DAMPING

We now turn to an independent qubit amplitude damping environment and, as above, explore the entanglement evolution and compare it to various accuracy measures. The Kraus operators for this environment are:

$$K_1 = \begin{pmatrix} 1 & 0 \\ 0 & \sqrt{1-p} \end{pmatrix}, \quad K_2 = \begin{pmatrix} 0 & \sqrt{p} \\ 0 & 0 \end{pmatrix},$$

where the amplitude damping strength is again denoted $p$.

The evolution of various negativity measures is shown in Fig. 3. As in the case of the dephasing environment the variable $\beta$ has no apparent effect on the negativity. We first note that, unlike the dephasing environment, entanglement sudden death (ESD) does not occur for any entanglement measure. The negativity may reach zero only in the limit of $p$ approaching 1. However, the entanglement witness detecting four qubit cluster entanglement goes to zero rather quickly, a maximum amplitude damping strength of $p = 0.2$ for $\beta = 0$ and increasing to at most $p \simeq 0.3$ at $\beta \simeq \pi/3$. This shows a quick demise specifically for the four-qubit cluster entanglement (or indicates the inefficiency of the witnesses).

We determine $S_A$, the superoperator of an arbitrary single qubit rotation in the presence of amplitude damping, via Eq. 2 and show the results in Appendix A. $S_A$
FIG. 3: Evolution of various negativity measures as a function of initial state (parameterized by $\alpha$; $\beta$ has little effect on any of the entanglement measures and is set to zero) and amplitude damping strength, $p$. (a) $N^{(1)}$, the entanglement goes to zero at $\alpha = \pi/2$. (b) $N^{(1,2)}$, (c) $N^{(1,3)}$, for these measures the entanglement goes to zero only in the limit of $p \to 1$. (d) Expectation value of four qubit cluster state with respect to entanglement witness $W_2$, with $\beta = 0$, as a function of initial state and decoherence strength. The four qubit cluster entanglement goes undetected at very low decoherence strengths ($p < .2$) despite the presence of some sort of entanglement for any non-zero $p$.

This gives a complete description of the single logical qubit evolution including the effects of the independent qubit amplitude damping environment and the measurements necessary to implement the logical qubit rotation. $S_A$ allows the determination of the output state for any input state and can be used to calculate the gate fidelity with which any desired rotation can be implemented. This is given by:

$$F_A = \frac{1}{4}(10 + 6\hat{p} + p(6\hat{p} - 7) + q(p + 2\hat{p} - 2) \cos 2\theta_2 + 2q(p + 2\hat{p} - 2) \cos \theta_2^2 \cos \theta_3).$$

(10)

This is in fact the identical gate fidelity calculated for the dephasing environment, $F_A = F_\beta$. This is not surprising considering that the Kraus operators governing the decoherent environments are very similar. Despite having the exact same gate fidelity, the cluster state fidelity measure between the decohered four qubit cluster state, $\rho_{CL}$, and the initial state (which is a function of $\alpha$ and $\rho$ only) in the amplitude damping environment is not at all similar to that of the dephasing environment, exhibiting a region around $\alpha = \pi/2$ where the fidelity attains extremely low values. This demonstrates the importance of utilizing multiple accuracy measures. Both of these measures are shown in Fig. 4.

Though the gate fidelity of an arbitrary single qubit cluster-based rotation is the same for both a phase damping environment and an amplitude damping environment, the amplitude damping environment does not cause ESD in any entanglement metrics. This lack of ESD suggests that dephasing is more harmful to the entanglement types found in the four qubit cluster state than is amplitude damping. Thus, rotating the physical system qubits, such that a dephasing environment acts as an amplitude damping environment could conserve entanglement despite not increasing the accuracy of the implementation of the single logical qubit rotation. Furthermore, the lack of ESD in only the amplitude damping environment highlights the difference in entanglement evolution in the two environments (though the $N^{(1)}$ behavior is similar) again demonstrating the lack of correlation between entanglement evolution and the accuracy of the implemented protocol.

VII. DEPOLARIZATION

The final decoherring environment in our study is the independent qubit depolarizing environment and, as above, we explore the entanglement evolution and compare it to various accuracy measures. The Kraus operators for this environment are:

$$K_1 = \begin{pmatrix} \sqrt{1 - \frac{2p}{4}} & 0 \\ 0 & \sqrt{1 - \frac{2p}{4}} \end{pmatrix}, K_\ell = \sqrt{\frac{p}{2}} \sigma_\ell,$$

(11)

where the $\sigma_\ell$ are the Pauli spin operators, $\ell = x, y, z$ and $p$ is now the depolarizing strength.

The evolution of entanglement in the four-qubit cluster state, $\rho_{CL}$, in a depolarizing environment depends on the depolarizing strength, $p$, and initial the state $\alpha$ (the entanglement appears to be independent of $\beta$). Figure 5 illustrates the evolution of various negativity measures.
and the expectation value of the entanglement witness. All of the negativity measures exhibit ESD at $p < 0.45$. The expectation value of $\mathcal{W}_b$ which enables the detection of four-qubit cluster entanglement, disappears at decoherence strengths $p < 0.2$, though its general behavior appears similar to that of $N^{(1)}$.

We determine $\mathcal{S}_P$, the superoperator of the arbitrary single logical qubit cluster based rotation in a depolarizing environment, via Eq. 2 and show the results in Appendix A. This gives a complete description of the single logical qubit evolution including the effects of the independent qubit depolarizing environment and the measurements necessary to implement the logical qubit rotation. $\mathcal{S}_P$ allows the determination of the output state for any input state and can be used to calculate the gate fidelity of an arbitrary single qubit rotation:

$$F_P^g = \frac{1}{8}[(p-2)(-4+p(7+p(p-6)))+q^2p^2 \cos 2\theta_2].$$ \hspace{1cm} (12)

The fidelity measure between the decohered four qubit cluster state, $\rho_{4F}$, and the initial state is a function of $\alpha$ and $p$ only and is given by

$$F_P^C = \frac{1}{32}(p-2)^2(3p(3p-5)+8-qp \cos 4\alpha).$$ \hspace{1cm} (13)

Both of these measures are shown in Fig. 6 and decrease much more quickly in a depolarizing environment than in dephasing or amplitude damping environments.

Once again we find only superficial correlations between the entanglement evolution and either the gate fidelity or the fidelity of the cluster state prior to measurement. These superficial correlations do not give rise to any problems regarding the viability of quantum computing. While clearly both entanglement and fidelity decrease as the decoherence strength increases, we do not find any signature of ESD in the fidelity functions.

**VIII. CONCLUSION**

In conclusion, we have studied the evolution of entanglement in a four-qubit cluster state as a function of initial state and decoherence strength for three different decohering environments: dephasing, amplitude damping, and depolarization. This behavior was compared to the fidelity with which the cluster-based arbitrary one-qubit rotation could be performed on the decohered qubits. In addition, we commented on occurrences of entanglement sudden death and noted that this phenomenon is not relevant to the fidelity with which the intended gate is implemented. This point should be noted when discussing the role of entanglement in quantum computation. We believe that studies such as the one presented here are essential for planning experimental implementations of cluster based quantum computation and for calculation of cluster based fault tolerance thresholds.

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Appendix A: Arbitrary Single Qubit Rotation Superoperators

In this Appendix we provide the expressions for superoperators describing the evolution of a single logical qubit in a cluster based quantum computation attempting to implement an arbitrary rotation described by Euler angles ($\theta_1, \theta_2, \theta_3$) in the different decohering environments. The superoperator for the case of qubits in a dephasing environment is given by

$$S = \frac{1}{2} \begin{pmatrix}
(1 - qs2s3) & e^{i\theta_1}q(c3 - i\hat{p}c2s3) & -e^{-i\theta_1}q(c3 + i\hat{p}c2s3) & (1 + qs2s3) \\
q(c2 - i\hat{p}c3s2) & e^{i\theta_1}q(qc2c3 + i\hat{p}(s2 + s3)) & -e^{-i\theta_1}q(qc2c3 + i\hat{p}(s2 - s3)) & -q(c2 - i\hat{p}c3s2) \\
q(c2 + i\hat{p}c3s2) & -e^{i\theta_1}q(qc2c3 - i\hat{p}(s2 - s3)) & e^{-i\theta_1}q(qc2c3 - i\hat{p}(s2 + s3)) & -q(c2 + i\hat{p}c3s2) \\
(1 + qs2s3) & e^{i\theta_1}q(c3 - i\hat{p}c2s3) & -e^{-i\theta_1}q(c3 + i\hat{p}c2s3) & (1 - qs2s3)
\end{pmatrix}, \quad (A1)$$

where $q \equiv p - 1$, $\hat{p} \equiv \sqrt{1 - p}$, and we write $\sin \theta_j$ and $\cos \theta_j$ for $j = 1, 2, 3$ as $sj$ and $cj$.

The superoperator for the amplitude damping environment is given by

$$S_A = \frac{1}{2} \begin{pmatrix}
(1 + p) + q^2s2s3 & e^{i\theta_1}q^2(c3 - i\hat{p}c2s3) & e^{-i\theta_1}q^2(c3 + i\hat{p}c2s3) & (1 + p) - q^2s2s3 \\
q(c2 - i\hat{p}c3s2) & e^{i\theta_1}q(qc2c3 + i\hat{p}(s2 + s3)) & -e^{-i\theta_1}q(qc2c3 + i\hat{p}(s2 - s3)) & -q(c2 - i\hat{p}c3s2) \\
q(c2 + i\hat{p}c3s2) & -e^{i\theta_1}q(qc2c3 - i\hat{p}(s2 - s3)) & e^{-i\theta_1}q(qc2c3 - i\hat{p}(s2 + s3)) & -q(c2 + i\hat{p}c3s2) \\
-q(1 + qs2s3) & -e^{i\theta_1}q^2(c3 - i\hat{p}c2s3) & -e^{-i\theta_1}q^2(c3 + i\hat{p}c2s3) & -q(1 - qs2s3)
\end{pmatrix}. \quad (A2)$$

We note that the second and third rows of the amplitude damping superoperator are exactly the same as the second and third rows of the dephasing superoperator.

The superoperator for the depolarizing environment is given by

$$S_P = \frac{1}{2} \begin{pmatrix}
1 - q^3s2s3 & -e^{-i\theta_1}q^3(c3 + iqc2s3) & e^{-i\theta_1}q^3(-c3 + iqc2s3) & 1 + q^3s2s3 \\
-q^3(c2 + iqc3s2) & e^{i\theta_1}q^3(qc2c3 + i(s2 + s3)) & -e^{-i\theta_1}q^3(qc2c3 + i(s2 - s3)) & q^3(c2 + iqc3s2) \\
-q^3(c2 - iqc3s2) & -e^{i\theta_1}q^3(qc2c3 - i(s2 - s3)) & e^{-i\theta_1}q^3(qc2c3 - i(s2 + s3)) & q^3(c2 - iqc3s2) \\
1 + q^3s2s3 & e^{-i\theta_1}q^3(c3 + iqc2s3) & e^{i\theta_1}q^3(c3 - iqc2s3) & 1 - q^3s2s3
\end{pmatrix}. \quad (A3)$$

The above superoperators promise to be useful for experimental realizations of this cluster state protocol as they can be used to characterize a given environment.

Appendix B: Kraus Operator Representation

In the main part of this paper we determined the superoperators for single logical qubit rotations in a cluster based quantum computer undergoing different types of decoherence. Recasting these superoperators in terms of Kraus operators gives additional insight into the evolution of the logical information under the arbitrary qubit rotation as a function of decoherence. To calculate the Kraus operators from the superoperator one first determines the Choi matrix. Each Kraus operator $K_a$ is a Choi matrix eigenvector (unstacked so that its dimension is $N \times N$), times the square root of the corresponding Choi matrix eigenvalue divided by $N$.

We define the amplitude of a given Kraus operator, $A_a$, to be the square root of the Choi matrix eigenvalue divided by $N$, $A_a = \sqrt{\lambda_a}/N$. The higher the amplitude of a Kraus operator the more significant its effect on the overall system dynamics. This method of Kraus operator construction maximizes the amplitude of one (and hence the most significant) Kraus operator. Using Kraus operators, the complete evolution of the system is given by

$$\sum_a K_a(p, \theta_1, \theta_2, \theta_3) \rho_{in}(\alpha, \beta) K_a(p, \theta_1, \theta_2, \theta_3)^\dagger = \rho_{out}. \quad (B1)$$

Clearly, if there is only one Kraus operator it will be unitary with an amplitude of 1. In this way, unitarity of the evolution can be quantified by $A_1$, the amplitude of the first Kraus operator. In addition, the accuracy of the applied evolution can be quantified by the fidelity or correlation of the first Kraus operator as compared to the desired unitary $K$. The fidelity is given by:

$$F^1 = \frac{\text{Tr}[U^\dagger K_1]}{\text{Tr}[UU^\dagger]}, \quad (B2)$$

and the correlation is given by:

$$C^1 = \frac{\text{Tr}[U^\dagger K_1]}{\sqrt{\text{Tr}[UU^\dagger]\text{Tr}[K_1^\dagger K_1]}}. \quad (B3)$$

The fidelity measure accounts for both decoherent losses, a change in the purity of the state, and coherent errors, what we might call a change in the 'direction' of the state.
find that their Kraus operator representations are very different. Two of the Kraus operator amplitudes in an amplitude damping environment go to zero as \( p \to 1 \). The remaining two Kraus operator matrices have a one in the upper right or left corner and zeros elsewhere. For values of \( p < 1 \), the amplitude of the first Kraus operator decreases faster in the amplitude damping environment than in the dephasing environment. However, this descent slows as \( p \) approaches one. The second Kraus operator always plays a more significant role in the amplitude damping environment than in the dephasing environment.

The fidelity of the first Kraus operator as function of amplitude damping strength \( p \) decreases linearly (faster than the dephasing environment) before rounding off at high values of \( p \) while the correlation decreases, staying near one only at low values of \( p \). This behavior, portrayed in Fig. 8 suggests that amplitude damping, despite being decoherent dynamics, has a coherent affect on the system dynamics. Rotating the system so that the amplitude damping acts as phase damping may increase the fidelity and correlation of the first Kraus operator but will not increase the gate fidelity of the attempted logical qubit rotation.

For all the decohering environments studied here, the first Kraus operator amplitude decreases fastest (and not linearly) in a depolarizing environment. The increase of the lowest amplitude Kraus operator is also not linear. However, in the limit of \( p \to 1 \), the depolarizing environment is like the dephasing environment in that the amplitudes of all four Kraus operators converge to .5, as demonstrated in Fig. 9. The fidelity in a depolarizing environment also decreases faster than the other decoherent environments while the correlation remains constant at one, demonstrating that the evolution is entirely decoherent.

We noted in the main part of the paper that the gate fidelities of a single logical qubit cluster state-based arbitrary rotation in a dephasing environment and amplitude damping environment are the same. Nevertheless, we find that their Kraus operator representations are very different. Two of the Kraus operator amplitudes in an amplitude damping environment go to zero as \( p \to 1 \). The remaining two Kraus operator matrices have a one in the upper right or left corner and zeros elsewhere. For values of \( p < 1 \), the amplitude of the first Kraus operator decreases faster in the amplitude damping environment than in the dephasing environment. However, this descent slows as \( p \) approaches one. The second Kraus operator always plays a more significant role in the amplitude damping environment than in the dephasing environment.

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