Quantum parallelism of the controlled-NOT operation: An experimental criterion for the evaluation of device performance

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It is shown that a quantum controlled-NOT gate simultaneously performs the logical functions of three distinct conditional local operations. Each of these local operations can be verified by measuring a corresponding truth table of four local inputs and four local outputs. The quantum parallelism of the gate can then be observed directly in a set of three simple experimental tests, each of which has a clear intuitive interpretation in terms of classical logical operations. Specifically, quantum parallelism is achieved if the average fidelity of the three classical operations exceeds 2/3. It is thus possible to evaluate the essential quantum parallelism of an experimental controlled-NOT gate by testing only three characteristic classical operations performed by the gate.

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Quantum-information science may provide a wide range of new technologies by making the unique properties of the quantum world available for the processing and transmission of data. In particular, quantum computation may enhance the efficiency of computational tasks by exploiting the quantum parallelism of quantum logic operations. In order to realize such an efficient quantum computer, it is necessary to implement a universal set of quantum gates, including at least one interaction between pairs of qubits. Since the quantum controlled-NOT gate can provide this essential interaction, the experimental realization of the controlled-NOT operation on pairs of qubits is a significant step toward the realization of universal quantum computation [1].

Recently, there have been several successful demonstrations of experimental quantum controlled-NOT gates using superconducting charge qubits [2], trapped ions [3,4], and photonic qubits [5–7]. However, each of these realizations has its own characteristic noise signatures, and the actual performance of the gates is different from the ideal case of a fully coherent quantum controlled-NOT operation. A complete characterization of the noise signature of a two-qubit gate can only be achieved by quantum process tomography, which characterizes the two-qubit operation in terms of 256 combinations of input and output states [8–11]. Obviously, the experimental effort involved in such a characterization is very great. It may therefore be useful to identify the essential operations of the quantum controlled-NOT gate in order to define more efficient tests for experimentally realized quantum gates.

In this paper, it is shown that the ideal quantum controlled-NOT operation can be expanded in terms of a set of three local operations, minus a dephasing term. Each of the local operations can be tested using a single setting of four orthogonal input states and four orthogonal measurement projections in the output. It is thus possible to characterize the essential elements of the quantum controlled-NOT gate by measuring the fidelity of only three classical truth tables. The quantum properties of the gate can then be identified with the parallel performance of three well-defined classical logical operations observable in three different basis sets of distinguishable input and output states.

The unitary operator describing an ideal quantum controlled-NOT (CNOT) operation can be expressed in a basis-independent manner by using the Pauli matrices \( \{ I, X, Y, Z \} \), where the logical states of the computational basis are defined by \( Z(0)=|0\rangle \) and \( Z(1)=-|1\rangle \) [1]. The effects of the quantum process on an arbitrary two-qubit input density matrix \( \hat{\rho} \) can then be written as

\[
E_{\text{CNOT}}(\hat{\rho}) = \hat{U}_{\text{CNOT}}\hat{\rho}\hat{U}_{\text{CNOT}}^\dagger
\]

with

\[
\hat{U}_{\text{CNOT}} = \frac{1}{2}(I \otimes I + I \otimes X + Z \otimes I - Z \otimes X).
\] (1)

Here, the unitary operation \( \hat{U}_{\text{CNOT}} \) has been expanded in terms of the shortest possible sum of local operator products [12]. In this representation, the elementary operations appear to be the spin flips represented by \( X \), \( Y \), and \( Z \). However, an incoherent mixture of the four components in Eq. (1) would simply result in dephasing between the \( Z \) eigenstates in system 1 and between the \( X \) eigenstates in system 2,

\[
D(\hat{\rho}) = \frac{1}{4}[(I \otimes I)\hat{\rho}(I \otimes I) + (I \otimes X)\hat{\rho}(I \otimes X) + (Z \otimes I)\hat{\rho}(Z \otimes I) + (Z \otimes X)\hat{\rho}(Z \otimes X)].
\] (2)

The comparison between Eqs. (1) and (2) indicates that all of the essential features of the quantum controlled-NOT gate can be given in terms of the coherences between the elementary spin-flip operations. Therefore, an experimental verification of the quantum gate operation should focus on the observable effects of these coherences on local input and output states. In the following, these effects will be identified by considering local operations that have the same coherences as the quantum controlled-NOT gate.

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In local operations, it is always possible to identify a simple physical interpretation of the coherence between the spin-flip operations. For example, the superpositions \((I + Z)/2\) and \((I - Z)/2\) represent measurement projections on the eigenstates of \(Z\). The coherence between \(I\otimes I\) and \(Z\otimes I\) and the coherence between \(I\otimes X\) and \(Z\otimes X\) can therefore be understood in terms of a conditional local operation \(L_2(\hat{\rho})\) given by a measurement of \(Z\) in system 1 followed by a conditional spin-flip operation \(X\) in system 2 if the result of the measurement in system 1 is \(Z = -1\),

\[
L_2(\hat{\rho}) = \hat{\Pi}_{x0}\hat{\rho}\hat{\Pi}_{x0}^\dagger + \hat{\Pi}_{x1}\hat{\rho}\hat{\Pi}_{x1}^\dagger,
\]

\[
\hat{\Pi}_{x0} = \frac{1}{2}(I \otimes I + Z \otimes I) = |Z = +1\rangle\langle Z = +1| \otimes I,
\]

\[
\hat{\Pi}_{x1} = \frac{1}{2}(I \otimes X - Z \otimes X) = |Z = -1\rangle\langle Z = -1| \otimes X. \quad (3)
\]

This operation is in fact already a complete controlled-\(\text{NOT}\) operation in the computational basis, performed entirely by conditional local operations (and thus equivalent to an interaction by local operations and classical communication). The coherences between \(I\otimes I\) and \(Z\otimes I\) and between \(I\otimes X\) and \(Z\otimes X\) are therefore sufficient to define the operation of the quantum controlled-\(\text{NOT}\) gate in the computational basis, while the other four coherences have no effect on the gate performance observed in this basis.

A very similar interpretation can be found for the coherences between \(I\otimes I\) and \(I\otimes X\) and between \(Z\otimes I\) and \(Z\otimes X\). In this case, the roles of systems 1 and 2 and the roles of \(X\) and \(Z\) have simply been exchanged. The conditional local operation \(L_2(\hat{\rho})\) therefore describes a measurement of \(X\) in system 2, followed by a conditional spin-flip operation \(Z\) in system 1 if the result of the measurement in system 2 is \(X = -1\),

\[
L_3(\hat{\rho}) = \frac{1}{2}(\hat{U}_{x2}\hat{\rho}\hat{U}_{x2}^\dagger + \hat{U}_{z2}\hat{\rho}\hat{U}_{z2}^\dagger),
\]

\[
\hat{U}_{x2} = \frac{1}{2}(I + iZ) \otimes (I + iX) = \exp\left(+\frac{i\pi}{4}Z\right) \otimes \exp\left(+\frac{i\pi}{4}X\right),
\]

\[
\hat{U}_{z2} = \frac{1}{2}(I - iZ) \otimes (I - iX) = \exp\left(-\frac{i\pi}{4}Z\right) \otimes \exp\left(-\frac{i\pi}{4}X\right). \quad (5)
\]

It might be worth noting that this operation corresponds to the best possible local approximation of a quantum phase gate operation in the \(Z\otimes X\) basis, since it results in a total phase change of \(\pi\) for the eigenstate with \(Z = +1\) in system 1 and \(X = +1\) in system 2, while preserving the phase of the eigenstate with \(Z = -1\) and \(X = -1\). The ideal nonlocal operation given by \(\hat{U}_{\text{\text{CNOT}}}\) also preserves the phases of the other two eigenstates, but the price to be paid for performing the phase shift by local operations only is the complete randomization of the phases for \(Z = -1\) and \(X = +1\), and for \(Z = +1\) and \(X = -1\). However, for the purpose of verifying the operation experimentally, it is more useful to consider the effect of \(L_3\) on eigenstates of \(X\otimes Z\) in the input. Specifically, the \(\pi/2\) rotation around the \(Z\) axis can be verified by using an \(X\) eigenstate as input which should be transformed into the corresponding \(Y\) eigenstate in the output. Likewise, the \(\pi/2\) rotation around the \(X\) axis can be verified by using a \(Z\) eigenstate as input. Since the operation \(L_3\) is a mixture of two possible rotation directions, the output states for this input basis are mixtures of \(Y\otimes Y\) eigenstates, with \(\langle Y \otimes Y\rangle(\text{out}) = -\langle X \otimes Z\rangle(\text{in})\). It is therefore possible to observe the coherences between \(I\otimes I\) and \(Z\otimes X\) and between \(I\otimes X\) and \(Z\otimes I\) by using eigenstates of \(X\otimes Z\) as input states and by measuring \(Y \otimes Y\) in the output. Note that the reverse is also possible, but this choice of input and output basis makes it easier to estimate the entanglement capability of the gate from the fidelities of the observed operations, as will be explained below.

It is now possible to express the ideal quantum controlled-\(\text{NOT}\) operation in terms of the three local operations \(L_i\) and the dephasing operation \(D\). This expansion of the quantum process reads

\[
E_{\text{\text{CNOT}}} = L_1(\hat{\rho}) + L_2(\hat{\rho}) + L_3(\hat{\rho}) - 2D(\hat{\rho}). \quad (6)
\]

The role of the negative dephasing term in this expansion can be understood by considering the observable effects of the local operations \(L_i\) in different basis settings. As discussed above, each local operation is associated with a characteristic logical operation observed using a specific selection of input and output states. For each of these specific input and output settings, the effects of the other two local operations are indistinguishable from the effects of dephasing. The negative dephasing term in Eq. (6) therefore compensates the noise effects of the other local operations, leaving only the logical function performed by the local operation corresponding to this specific choice of input and output states. The quantum controlled-\(\text{NOT}\) gate is thus capable of performing the logical functions of all three local
operations with a perfect fidelity of 1, a task that cannot be achieved by any positive sum of local conditional operations.

A quantitative criterion for the experimental observation of this kind of quantum parallelism can be obtained from the fidelities of the three classical logical operations associated with the local operations $L_i$. These classical fidelities are defined as the probability of obtaining the correct output, averaged over all four possible inputs. In terms of the measurement probabilities $P_{ij}(a_{out}b_{out}|a_{in}b_{in})$ of obtaining the logical output $a_{out}$ and $b_{out}$ for a given logical input $a_{in}$ and $b_{in}$ in the logical operation realized by choosing $k \otimes l$ eigenstates as input and measuring $i \otimes j$ in the output, the fidelities of the three classical logical operations are given by

$$F_1 = \frac{1}{4} [P_{ZZZZ}(00|00) + P_{ZZZZ}(01|01) + P_{ZZZZ}(11|10) + P_{ZZZZ}(10|11)],$$

$$F_2 = \frac{1}{4} [P_{XXXX}(00|00) + P_{XXXX}(11|01) + P_{XXXX}(01|10) + P_{XXXX}(10|11)],$$

$$F_3 = \frac{1}{4} [P_{YYXX}(10|00) + P_{YYXX}(01|00) + P_{YYXX}(00|10) + P_{YYXX}(11|11)].$$

Here, the fidelity $F_1$ is simply the classical fidelity of the controlled-NOT operation in the computational basis (ZZ basis), as determined in previous experiments from the truth table of the classical controlled-NOT operation. Specifically, the measurement probabilities reported in [3] correspond to an overall classical fidelity of $F_1 = 73.5\%$, and the classical fidelity reported in [5] was $F_1 = 84\%$. The determination of classical fidelities is thus a straightforward and well-established experimental procedure for the characterization of classical gate properties. The fidelity $F_2$ for the classical controlled-NOT operation observed in the XX basis can be obtained by testing the gate operation using the XX basis instead of the ZZ basis to define both input states and output measurements. Taken by itself, this fidelity is just another classical characterization of the gate operation, without any indications of quantum coherence or entanglement. However, only a quantum gate can perform the controlled-NOT operation in both the ZZ and the XX bases. Finally, the third component of the ideal controlled-NOT operation given in Eq. (6) can be obtained by measuring the truth table for an input in the YY basis and an output measurement of the XZ basis. Here, each input has two correct outputs, since the operation only defines the correlation between output bits, not their specific individual values. In the ideal case, each measurement probability contributing to $F_3$ is therefore expected to be about 50\%. A characterization of the quantum-coherent properties of the gate can thus be obtained by merely performing the classical evaluation of individual gate operations for a selection of three different input bases. As Eq. (7) shows, this can be achieved by recording the probabilities of 16 different local measurement outcomes obtained with 12 different local input settings.

The ideal quantum controlled-NOT gate is the only quantum process that has perfect fidelities of $F_1 = F_2 = F_3 = 1$ for all three local operations. On the other hand, the fidelities of the dephasing operation $D$ are $F_1 = F_2 = F_3 = 1/2$. Each of the local operations $L_i$ has one perfect fidelity of $F_i = 1$ and two fidelities with $F_i = 1/2$ ($j \neq i$). Thus it can be conjectured that the average fidelity for local operations is limited to a maximal value of 2/3 and that any expansion of the process into a sum of local processes will require a negative dephasing component if this limit is exceeded. If the only source of errors is dephasing between the eigenstates of $Z \otimes X$, it is possible to reconstruct the noisy quantum controlled-NOT operation from the three fidelities $F_i$ by modifying the coefficients in the expansion given by Eq. (6). The result reads

$$E_{\text{exp}}(\hat{\rho}) = (2F_1 - 1)L_1(\hat{\rho}) + (2F_2 - 1)L_2(\hat{\rho}) + (2F_3 - 1)L_3(\hat{\rho}) + 2(2 - F_1 - F_2 - F_3)D(\hat{\rho}).$$

In this expansion of a noisy quantum controlled-NOT operation, quantum parallelism is expressed quantitatively in terms of the contributions of each local operation $L_i$. Each of these contributions is equal to $2F_i - 1$. The number of parallel local operations effectively performed by the gate can then be defined as the sum of the contributions of the three operations $L_i$, given by $2(F_1 + F_2 + F_3) - 3$. Quantum parallelism is observed if this number is greater than 1. Thus the condition for quantum parallelism in an experimental quantum controlled-NOT gate can be given by

$$F_1 + F_2 + F_3 > 2.$$  

This means that the average fidelity of the three operations should be greater than 2/3 in order to verify quantum parallelism. For lower average fidelities, Eq. (8) describes a statistical mixture of local conditional operations that can be performed without genuine quantum interactions, e.g., by using only local operations and classical communication between the two qubits.

The most simple case of quantum process estimation is obtained if all classical fidelities are equal. In this case, the quantum gate can be described by a mixture of the ideal gate operation $E_{\text{CNOT}}$ and the dephasing operation $D$.

$$E_{\text{exp}}(\hat{\rho}) = p_E E_{\text{CNOT}}(\hat{\rho}) + (1 - p_E)D(\hat{\rho}) = (2F - 1)E_{\text{CNOT}}(\hat{\rho}) + 2(1 - F)D(\hat{\rho}),$$

where $F_1 = F_2 = F_3 = F$. The fidelity observed can then be identified directly with the contribution $p_E$ of the ideal operation $E_{\text{CNOT}}$ using $p_E = 2F - 1$. For instance, when applied to an experimental fidelity of 75\%, this noise model would suggest a quantum controlled-NOT contribution of 1/2 and a noise contribution of 1/2. Nevertheless, this noisy operation would still achieve quantum parallelism, since the fidelity is greater than 2/3. Specifically, the condition for quantum parallelism in the noisy operation given by Eq. (10) is $p_E > 1/3$. The role of the simplified noise model of Eq. (10) for the evaluation of decoherence in quantum gates could thus
be similar to the role played by Werner states for the evaluation of mixed-state entanglement [14].

As mentioned above, the noise model defined by Eq. (8) assumes that the only source of errors is the loss of coherence between the eigenstates of Z in system 1 and X in system 2. This noise model has been chosen because it represents the errors typically introduced by local simulations of the quantum controlled-NOT operations, as given by the operations \( L_1 \) to \( L_3 \). As will be discussed in more detail in the following, it is thus most sensitive to the nonlocality of the gate [15]. Specifically, a more general noise model will also include errors that change the eigenvalues of Z in system 1 and X in system 2. However, such errors will reduce the fidelities \( F_i \) more rapidly than the dephasing errors represented by the local operations \( L_i \). Including such errors in the noise model for a given set of fidelities \( F_i \) would thus lead to a lower estimate for the total noise and may cause an overestimation of the entanglement capability of the gate.

It is in fact possible to prove that the criterion given by inequality (9) provides an estimate of the entanglement capability that is independent of the noise model used. For this purpose, it is sufficient to consider the amount of entanglement that can be generated by an arbitrary noisy gate operation with fidelities \( F_i \). In order to relate these fidelities directly to the entanglement capability, it should be noted that a classical controlled-NOT operation will generate correlations between the target and the control bit if the state of the control bit is random and the input state of the target is known. For example, a random mixture of the input states \(|Z=+1;Z=+1\rangle\rangle\) and \(|Z=-1;Z=+1\rangle\rangle\) generates output states with \(|Z\otimes Z\rangle\rangle=1\). However, the density matrix of a random mixture of Z eigenstates is \(1/2\), the same as that of a random mixture of X eigenstates. Therefore, the successful operation of the controlled-NOT gate in the Z basis implies that a correlation of \(|Z\otimes Z\rangle\rangle=1\) is also obtained from an input-state mixture of \(|X=+1;Z=+1\rangle\rangle\) and \(|X=-1;Z=+1\rangle\rangle\). It is then possible to verify that the average magnitudes of the correlations generated by applying the gate operation to the four input states in the XZ basis are related to the fidelities \( F_i \) by

\[
\langle Z \otimes Z \rangle(\text{out}) \geq 2F_1 - 1,
\]

\[
\langle X \otimes X \rangle(\text{out}) \geq 2F_2 - 1,
\]

\[
\langle Y \otimes Y \rangle(\text{out}) = 2F_3 - 1. \tag{11}
\]

These three correlations are sufficient to determine a lower bound of the entanglement generated in the operation [16]. In particular, the minimal concurrence \( C \) corresponding to the correlations in Eqs. (11) is given by

\[
C \geq \frac{1}{2}(\langle X \otimes X \rangle + \langle Y \otimes Y \rangle + \langle Z \otimes Z \rangle - 1)
\]

\[
\geq F_1 + F_2 + F_3 - 2. \tag{12}
\]

This result confirms the criterion for quantum parallelism given by inequality (9). In fact, Eq. (11) indicates that it is even possible to identify the precise contribution of each local operation to the inseparable correlations of the entangled output state. The intuitive notion that quantum parallelism corresponds to a simultaneous performance of distinct local operations expressed by the decomposition in Eq. (8) is thus confirmed by the possibility of generating entanglement when the fidelity limits of local operations are exceeded.

In previous tests of experimental quantum gates, the verification of entanglement generation has been performed separately from the determination of the classical fidelity \( F_1 \) in the computational basis [3,5]. The results given above show that a more consistent evaluation of classical fidelities and entanglement capability can be achieved by measuring the complete set of three classical fidelities \( F_i \). By fully characterizing the essential operations of the quantum controlled-NOT gate, the fidelities \( F_i \) also provide a measure of how closely any experimental realization approximates the ideal quantum gate. Such a measure has only been given in [11], where it is noted that the measurement probabilities of 65 local settings of input and output states were necessary to evaluate the process fidelity. In contrast, the proposed evaluation of quantum parallelism requires only the 16 measurement probabilities needed to determine the fidelities \( F_i \) according to Eq. (7). In the light of the discussions given in [3,5,11], it seems that the fidelities \( F_i \) can provide a surprisingly compact characterization of the essential quantum gate properties.

It should also be noted that the present approach not only provides a measure of gate performance, but also identifies and characterizes three different functions of the gate which, when combined, make up the complete operator of the gate, \( E_{\text{CNOT}} \). As the initial derivation of the local processes shows, each of the three fidelities can be identified with a specific coherence in the process matrix given in Eq. (1). The particular choice of the three fidelities is thus determined by the expansion of the gate operation into four locally defined components. It may be possible to characterize the gate using even fewer measurements, but such procedures would not evaluate the complete quantum coherence, or quantum parallelism, of the operation. Likewise, it is possible to obtain a more detailed insight into the noise signature of the operation by measuring more classical fidelities. However, the three fidelities given here already determine the essential quantum coherences defining the quantum parallelism of the operation. In general, the procedure introduced above thus identifies the essential quantum parallelism of multi qubit gates with a minimal set of representative classical fidelities. Specifically, an average fidelity below 2/3 indicates that the performance of the gate can be reproduced by local operations and classical communications according to the decomposition given in Eq. (8), while an average fidelity above 2/3 proves that no such local decomposition exists.

In conclusion, it has been shown that the quantum coherent operation of an ideal quantum controlled-NOT gate can be expressed in terms of the parallel performance of three distinct local operations. Each of these local operations \( L_i \) corresponds to a characteristic logical function that can be evaluated experimentally by measuring its classical fidelity \( F_i \). If the average fidelity of the three operations exceeds 2/3, the experimental gate effectively performs more than one
local operation in parallel and entanglement generation is possible. An estimate of the noisy quantum operation can also be obtained by adjusting the statistical weight of the operations $L_i$ according to the observed fidelities $F_i$. The measurement of the three classical fidelities $F_i$ thus provides an efficient test of the performance of experimental quantum controlled-NOT gates.

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[12] Note that this decomposition of a two-qubit gate is the formal equivalent of the Schmidt decomposition of entangled quantum states.

[13] Note that the relevance of this exchange of roles between the target and control qubit for specific quantum-computational problems, in particular for the Bernstein-Vazirani problem, has been pointed out by N. D. Mermin (unpublished).


[15] In fact, the type of noise represented by Eq. (8) is indeed equivalent to the kind of noise against which the entanglement capability of the gate is least robust, as derived by A. W. Harrow and M. A. Nielsen, Phys. Rev. A **68**, 012308 (2003). The arguments given in that paper therefore provide a formal proof that this noise model is optimal for estimating the minimal entanglement capability of the gate.