Hybrid quantum gates between flying photon and diamond nitrogen-vacancy centers assisted by optical microcavities

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Hybrid quantum gates hold great promise for quantum information processing since they preserve the advantages of different quantum systems. Here we present compact quantum circuits to deterministically implement controlled-NOT, Toffoli, and Fredkin gates between a flying photon qubit and diamond nitrogen-vacancy (NV) centers assisted by microcavities. The target qubits of these universal quantum gates are encoded on the spins of the electrons associated with the diamond NV centers and they have long coherence time for storing information, and the control qubit is encoded on the polarizations of the flying photon and can be easily manipulated. Our quantum circuits are compact, economic, and simple. Moreover, they do not require additional qubits. The complexity of our schemes for universal three-qubit gates is much reduced, compared to the synthesis with two-qubit entangling gates. These schemes have high fidelities and efficiencies, and they are feasible in experiment.

PACS numbers:

Keywords:

I. INTRODUCTION

A quantum computer[1] is more powerful than a classical computer in solving certain computationally demanding tasks. Quantum logic gates are the fundamental building blocks of a quantum computer, and a quantum computing task can be completed using a sequence of quantum gates as described in a quantum circuit. It is well known that any quantum computing can be decomposed into a sequence of single-qubit gates and two-qubit entangling gates[2], and analytical expressions[3] for an arbitrary $n$-qubit unitary gate have been explicitly derived using the methods provided in Ref. 2. One of the most popular universal quantum gates is the controlled-NOT (CNOT) gate. Quantum circuit received great attention over the years, in particular the CNOT gate (or the controlled phase gate)[2–10] and the hyperparallel CNOT gate[11–13]. The theoretical lower bound of an unstructured $n$-qubit quantum computation is $(4^n - 3n - 1)/4$ CNOT gates[5]. In multi-qubit systems, the fundamental three-qubit Toffoli gate[14] or Fredkin gate[15] form a family of universal quantum gates with the help of Hadamard operations, and they are valuable in fault-tolerant quantum circuits and some quantum algorithms. The realization of a Toffoli gate or a Fredkin gate in terms of two-qubit entangling gates is troublesome as the optimal cost is six CNOT gates[10] for a Toffoli gate and five two-qubit entangling gates for a Fredkin gate[17]. It is desirable to seek efficient schemes for directly implementing the Toffoli and Fredkin gates so as to speedup the quantum computation.

A single photon is a perfect information carrier and it has a flexible controllability. However, it seems unsuitable for quantum computing as the direct interaction between individual photons is very weak. Different to photonic qubit[18, 19], matter qubits, such as atoms, quantum dots (QDs), superconduction junctions, and diamond nitrogen-vacancy (NV) defect centers, are widely utilized in quantum computing because of their long-lived coherence time and their good scalability. Compared with other candidates, a diamond NV center is a particularly promising one for a qubit as it has an ultralong coherence time (1.8 ms)[20] even at the room temperature. In a diamond NV center, the electron spin can be exactly populated by the optical pumping with 532 nm light[21], and it can be manipulated[21–24] and readout[25, 26] by using the microwave excitation. The techniques to transfer the information from electron spins to nuclear spins were developed well[27–29]. Besides, some important tasks in quantum computation have been investigated and even been realized in experiment on diamond NV centers. For example, in 2004, Jelezko et al. [30] carried out the experiments for implementing the hybrid controlled-ROT gate on an electron-nuclear system. In 2012, Sar et al.[31] realized the decoherence-protected conditional rotation gates on hybrid electron-nuclear systems. In 2010, Yang et al.[32] proposed a conditional phase gate on three diamond NV centers. In 2013, Wei and Deng[33] proposed some compact schemes for implementing universal gates on diamond NV centers, and Wang et al.[34] designed a quantum circuit for the photonic controlled phase gate via a diamond NV center. In 2015, Ren, Wang and Deng[13] presented the dipole induced transparency of a diamond NV center embedded in a photonic crystal cavity coupled to two waveguides, and proposed two universal hyperparallel hybrid photonic quantum logic gates, including a hybrid
A diamond nitrogen-vacancy center confined in an optical resonant microcavity. A diamond NV center consists of a vacancy adjacent to a substitutional nitrogen atom (typically 14N). In a diamond NV center, both the nuclear spins (typically 13C with I=1/2 or 14N with I=1) and the electron spins are promising for quantum information processing. The ground states of the electron, |0⟩≡ |m_s = 0⟩ and the two-fold degenerate states |±⟩≡ |m_s = ±1⟩, is split by D ≈ 2.87 GHz in a zero external field due to the spin-spin interaction. The six excited states |1⟩ = \langle E_+|+⟩/\sqrt{3}, |2⟩ = \langle E_-|+⟩/\sqrt{3}, |3⟩ = \langle E_-|-⟩/\sqrt{3}, |4⟩ = \langle E_-|-⟩/\sqrt{3}, |5⟩ = \langle E_-|-⟩/\sqrt{3}, |6⟩ = \langle E_-|-⟩/\sqrt{3}

are dominated by the NV center's C3v symmetry and the spin-spin, spin-orbit interactions without external strain and electric or magnetic fields. Here |E±⟩, |X⟩, and |Y⟩ are the orbital states of an NV center. The spin-orbit interaction (5.5 GHz) splits the excited states into three two-fold degeneracy pairs (|A1⟩, |A2⟩) (to be shifted up), (|E_x⟩, |E_y⟩), and (|E_z⟩, |E_z⟩) (to be shifted down). The spin-spin interaction (1.42 GHz) splits up states (|A1⟩, |A2⟩, |E_z⟩, and |E_z⟩) by 1.42/3 GHz and splits down states (|E_x⟩, |E_y⟩) by 2×1.42/3 GHz. The local non-axial high strain (10 GHz, larger than the spin-orbit splitting in the presence of the zero field) splits the excited states into two branches, (|A2⟩, |A1⟩, and |E_z⟩) and (|E_y⟩, |E_y⟩, and |E_z⟩). The state |A2⟩ is robust against the relatively small strain and magnetic fields with the stable symmetry properties, preserving the polarization properties of its optical transitions. The frequency of the spin-selective optical resonant transition can be tuned via an application of a controlled external electric field. In 2011, Bassett et al. experimentally demonstrated an exceeding 10 GHz optical transition frequency. The transitions between the ground states are in the microwave frequency regime, and the transitions between the ground states and the excited states are in the optical regime. With microwave and laser, one can prepare, store, and read out the states of the solid-state electron spins. Here we encode the qubit on the sublevels |±⟩, and take |A2⟩ as an auxiliary state. |A2⟩ decays into |±⟩ with the right-circularly-polarized (R) and left-circularly-polarized (L) photons [see Fig. 1b], respectively, owning to total angular momentum conservation. They take place with the equal probability.

In 2011, Chen et al. discussed a composite unit, that is, a diamond NV center confined inside a single-sided resonator [see Fig. 1a]. Combining the Heisenberg equations of motion:

\[ \frac{d\hat{a}}{dt} = - i (\omega_c - \omega_p) \hat{a}(t) - g\sigma_- (t) - \sqrt{\kappa}\hat{a}_\text{in}, \]

\[ \frac{d\sigma_-}{dt} = - i (\omega_0 - \omega_p) \sigma_- (t) - g\sigma_z (t)\hat{a}(t) + \sqrt{\gamma}\sigma_z (t)\hat{b}_\text{in}(t), \]

and the standard input-output relation for the cavity:

\[ \hat{a}_\text{out} = \hat{a}_\text{in} + \sqrt{\kappa}\hat{a}(t), \]

II. RESULTS

The experiments are in the microwave frequency regime, and the transitions between the ground states and the excited states are in the optical regime. With microwave and laser, one can prepare, store, and read out the states of the solid-state electron spins. Here we encode the qubit on the sublevels |±⟩, and take |A2⟩ as an auxiliary state. |A2⟩ decays into |±⟩ with the right-circularly-polarized (R) and left-circularly-polarized (L) photons [see Fig. 1b], respectively, owning to total angular momentum conservation. They take place with the equal probability.

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and the standard input-output relation for the cavity:

\[ \hat{a}_\text{out} = \hat{a}_\text{in} + \sqrt{\kappa}\hat{a}(t), \]
Here subscripts $c$ and $L$ represent the control qubit (the flying single photon) and the target qubit (the diamond NV center), respectively. First, the input single photon is split into two wave-packets by a polarizing beam splitter (PBS), say PBS$_1$. Second, the $R$-polarized component does not interact with the diamond NV center, whereas the $L$-polarized component interacts with the diamond NV center and then arrives at PBS$_2$ simultaneously with the $R$-polarized component. Third, before and after the photon interacts with the diamond NV center, a Hadamard operation $H_s$ is performed on the diamond NV center, respectively. Here $H_s$ completes the following transformations

$$ |+ \rangle \xrightarrow{H_s} |+\rangle, \quad |\rightarrow\rangle \xrightarrow{H_s} \frac{1}{\sqrt{2}}(|+\rangle + |\rightarrow\rangle), \quad |\rightarrow\rangle \xrightarrow{H_s} \frac{1}{\sqrt{2}}(|+\rangle - |\rightarrow\rangle). $$
before and after it passes through the block, respectively. We can obtain the following transformation induced by the NV arrives at PBS diamond NV centers. When the photon emits from spatial mode 2, it passes through the block composed of PBS which transmits the R-polarized photon and reflects the L-polarized photon, respectively. HWP represents a half-wave plate oriented at 0° and it is used to complete the unitary transformation \( \sigma_z = |R\rangle\langle R| - |L\rangle\langle L| \) on a photon.

Finally, a single-qubit operation \( \sigma_z = |R\rangle\langle R| - |L\rangle\langle L| \) is performed on the output photon with a half-wave plate HWP oriented at 0°. With these operations, the state of the composite system evolves as follows:

\[
|\psi_{in}\rangle \xrightarrow{Hc, PBS_1} (\cos \alpha |R\rangle_c + \sin \alpha |L\rangle_c) (\cos \beta |\rangle_t + \sin \beta |\langle\rangle_t) \\
\xrightarrow{NV} \cos \alpha |R\rangle_c (\cos \beta |\rangle_t + \sin \beta |\langle\rangle_t) - \sin \alpha |L\rangle_c (\cos \beta |\rangle_t + \sin \beta |\langle\rangle_t) \\
\xrightarrow{Hc, PBS_2} \cos \alpha |R\rangle_c (\cos \beta |+\rangle_t + \sin \beta |\rangle_t) - \sin \alpha |L\rangle_c (\cos \beta |\rangle_t + \sin \beta |+\rangle_t) \\
\xrightarrow{HWP} |\psi_{out}\rangle = \cos \alpha |R\rangle_c (\cos \beta |+\rangle_t + \sin \beta |\rangle_t) + \sin \alpha |L\rangle_c (\cos \beta |\rangle_t + \sin \beta |+\rangle_t). \tag{9}
\]

The quantum circuit shown in Fig. 2 completes the transformation \( |\psi_{in}\rangle \xrightarrow{\text{CNOT}} |\psi_{out}\rangle \). That is, it implements a CNOT gate on a hybrid photon-NV system. If the flying single photon is in state \( |L\rangle \), the spins of the electron associated with the diamond NV center are flipped; otherwise, the spins of the electron remain unchanged.

**Compact quantum circuit for implementing a Toffoli gate on a hybrid system.** The principle of our hybrid Toffoli gate is shown in Fig. 3. This gate performs a CNOT operation on the two diamond NV centers, NV\(_c\) and NV\(_t\), when the flying single photon \( c_1 \) is in state \( |L\rangle \). Suppose that the system composed of \( c_1, NV_c, \) and NV\(_t\) is prepared in the state

\[
|\Phi_{in}\rangle = (\cos \alpha |R\rangle_{c_1} + \sin \alpha |L\rangle_{c_1}) \otimes (\cos \beta |+\rangle_{c_2} + \sin \beta |\rangle_{c_2}) \otimes (\cos \delta |+\rangle_t + \sin \delta |\rangle_t). \tag{10}
\]

Our hybrid Toffoli gate works with the following steps.

First, the \( R \)-polarized component of the input single photon \( c_1 \) is transmitted to spatial mode 1 by PBS\(_1\) and then arrives at PBS\(_3\) directly, whereas the \( L \)-polarized component is reflected to spatial mode 2 for interacting with the diamond NV centers. When the photon emits from spatial mode 2, it passes through the block composed of PBS\(_2\), NV\(_c\), and PBS\(_3\), and a Hadamard operation \( H_p \) is performed on it with a half-wave plate (HWP) oriented at 22.5° before and after it passes through the block, respectively. We can obtain the following transformation induced by the
above operations \( (\text{PBS}_1 \rightarrow \text{HWP}_1 \rightarrow \text{PBS}_2 \rightarrow \text{NV}_{c_2} \rightarrow \text{PBS}_3 \rightarrow \text{HWP}_2) \)

\[
|\Phi_{\text{in}}\rangle \rightarrow |\Phi_1\rangle = \left[ \cos \alpha |R_1\rangle_{c_1} (\cos \beta |+\rangle_{c_2} + \sin \beta |-\rangle_{c_2}) + \sin \alpha (\cos \beta |L_8\rangle_{c_1} |+\rangle_{c_2} - \sin \beta |R_8\rangle_{c_1} |-\rangle_{c_2}) \right] (\cos \delta |+\rangle_t + \sin \delta |-\rangle_t).
\]

(11)

Here and below, we use \( |R_i\rangle \) \( (|L_i\rangle) \) denotes the \( R^- \) \( (L^-) \) polarized photon emitted from spatial mode \( i \) \( (i = 1, 2, \cdots, 19) \).

Second, the photon passes through the block composed of \( \text{PBS}_4 \), \( \text{NV}_t \), and \( \text{PBS}_5 \), and before and after the photon interacts with \( \text{NV}_t \), an \( H_e \) is performed on \( \text{NV}_t \), respectively. These operations \( (H_e \rightarrow \text{PBS}_4 \rightarrow \text{NV}_t \rightarrow \text{PBS}_5 \rightarrow H_e) \) transform \( |\Phi_1\rangle \) into \( |\Phi_2\rangle \). Here

\[
|\Phi_2\rangle = \left[ \cos \alpha |R_{13}\rangle_{c_1} (\cos \beta |+\rangle_{c_2} + \sin \beta |-\rangle_{c_2}) + \sin \alpha \cos \beta |L_{12}\rangle_{c_1} |+\rangle_{c_2} \right] \\
\times (\cos \delta |+\rangle_t + \sin \delta |-\rangle_t) - \sin \alpha \sin \beta |R_{12}\rangle_{c_1} |-\rangle_{c_2} (\cos \delta |+\rangle_t + \sin \delta |-\rangle_t).
\]

(12)

Third, the photon emitting from spatial mode 12 passes through the block composed of \( \text{PBS}_6 \), \( \text{NV}_{c_2} \), and \( \text{PBS}_7 \). Before and after the photon passes through the block, an \( H_p \) is performed on it with \( \text{HWP}_3 \) and \( \text{HWP}_4 \), respectively. After the wave-packet emitting from spatial mode 18 arrives at \( \text{PBS}_8 \) simultaneously with the wave-packet emitting from spatial mode 1, the state of the system becomes

\[
|\Phi_{\text{out}}\rangle = \left[ \cos \alpha |R_{19}\rangle_{c_1} (\cos \beta |+\rangle_{c_2} + \sin \beta |-\rangle_{c_2}) + \sin \alpha \cos \beta |L_{19}\rangle_{c_1} |+\rangle_{c_2} \right] \\
\times (\cos \delta |+\rangle_t + \sin \delta |-\rangle_t) + \sin \alpha \sin \beta |R_{19}\rangle_{c_1} |-\rangle_{c_2} (\cos \delta |+\rangle_t + \sin \delta |-\rangle_t).
\]

(13)

From Eqs. (10)–(13), one can see that the quantum circuit in Fig. 3 completes the transformation \( |\Phi_{\text{in}}\rangle \rightarrow |\Phi_{\text{out}}\rangle \). That is, it implements a Toffoli gate (it is also named a controlled-CNOT gate) which performs a CNOT operation on the two diamond NV centers when the control photon is in state \( |L\rangle \); otherwise, the states of the two NV centers keep unchanged.

**Quantum circuit for implementing a deterministic Fredkin gate on a hybrid system.** Our Fredkin gate is used to exchange the states of the two target diamond-NV-center-spin qubits, \( \text{NV}_t \), and \( \text{NV}_{t_2} \), when the flying single photon \( \text{c} \) is in state \( |L\rangle \); otherwise, the states of the two target qubits remain unchanged. The quantum circuit for implementing our Fredkin gate is shown in Fig. 4 and its principle can be explained as follows.

![Quantum circuit for implementing a hybrid Fredkin gate with a flying single photon as the control qubit and the two diamond NV centers as the target qubits.](image)

Let us consider an input state of the three-qubit hybrid system composed of the control photon \( \text{c} \) and the two target diamond NV centers \( \text{NV}_{t_1} \) and \( \text{NV}_{t_2} \),

\[
|\Xi_{\text{in}}\rangle = (\cos \alpha |R\rangle_{c} + \sin \alpha |L\rangle_{c}) \otimes (\cos \beta |+\rangle_{t_1} + \sin \beta |-\rangle_{t_1}) \otimes (\cos \delta |+\rangle_{t_2} + \sin \delta |-\rangle_{t_2}).
\]

(14)

When the injecting control photon \( \text{c} \) arrives at \( \text{PBS}_1 \), the state of the hybrid system is transformed from \( |\Xi_{\text{in}}\rangle \) to \( |\Xi_1\rangle \). Here

\[
|\Xi_1\rangle = (\cos \alpha |R_1\rangle_{c} + \sin \alpha |L_2\rangle_{c})(\cos \beta |+\rangle_{t_1} + \sin \beta |-\rangle_{t_1})(\cos \delta |+\rangle_{t_2} + \sin \delta |-\rangle_{t_2}).
\]

(15)

The wave-packet emitting from spatial mode 1 arrives at \( \text{PBS}_4 \) directly and the optical switch \( S_1 \) leads the wave-packet emitting from spatial mode 2 to spatial mode 3. After an \( H_p \) is performed on the photon with \( \text{HWP}_1 \), it first passes

...
through the block composed of PBS2, NV\textsubscript{t1}, NV\textsubscript{t2}, and PBS3, and then arrives at S\textsubscript{2}. S\textsubscript{2} leads the photon to spatial mode 10, followed with S\textsubscript{1} which leads the photon to spatial mode 3 for passing through HWP\textsubscript{1}. These operations (S\textsubscript{1} → HWP\textsubscript{1} → PBS\textsubscript{2} → NV\textsubscript{t1} → NV\textsubscript{t2} → PBS\textsubscript{3} → S\textsubscript{2} → S\textsubscript{1} → HWP\textsubscript{1}) transform the state of the hybrid system into

\begin{equation}
|\Xi_2\rangle = \cos \alpha |R_1\rangle_c (\cos \beta |+\rangle_{t1} + \sin \beta |−\rangle_{t1}) (\cos \delta |+\rangle_{t2} + \sin \delta |−\rangle_{t2}) \\
+ \sin \alpha (\cos \beta \cos \delta |L_4\rangle_c |+\rangle_{t1} |+\rangle_{t2} - \cos \beta \sin \delta |R_4\rangle_c |+\rangle_{t1} |−\rangle_{t2} \\
- \sin \beta \cos \delta |R_3\rangle_c |−\rangle_{t1} |+\rangle_{t2} + \sin \beta \sin \delta |L_3\rangle_c |−\rangle_{t1} |−\rangle_{t2}).
\end{equation}

Before and after the second round, an H\textsubscript{c} is performed on each of NV\textsubscript{t1} and NV\textsubscript{t2}. These operations (H\textsubscript{c2}, H\textsubscript{c3} → PBS\textsubscript{2} → NV\textsubscript{t1} → NV\textsubscript{t2} → PBS\textsubscript{3} → H\textsubscript{c2}, H\textsubscript{c3} → S\textsubscript{2} → S\textsubscript{1}) transform |\Xi_2\rangle into

\begin{equation}
|\Xi_3\rangle = \cos \alpha |R_1\rangle_c (\cos \beta |+\rangle_{t1} + \sin \beta |−\rangle_{t1}) (\cos \delta |+\rangle_{t2} + \sin \delta |−\rangle_{t2}) \\
+ \sin \alpha (\cos \beta \cos \delta |L_3\rangle_c |+\rangle_{t1} |+\rangle_{t2} - \cos \beta \sin \delta |R_3\rangle_c |−\rangle_{t1} |+\rangle_{t2} \\
- \sin \beta \cos \delta |R_2\rangle_c |−\rangle_{t1} |−\rangle_{t2} + \sin \beta \sin \delta |L_2\rangle_c |−\rangle_{t1} |−\rangle_{t2}).
\end{equation}

Next, the photon passes through HWP\textsubscript{1} and the block composed of PBS\textsubscript{2}, NV\textsubscript{t1}, NV\textsubscript{t2}, and PBS\textsubscript{2} in succession, and then S\textsubscript{2} leads it to spatial mode 11, followed with an H\textsubscript{p} (i.e., let it passes through HWP\textsubscript{2}). Finally, the wave-packet emitting from spatial mode 12 arrives at PBS\textsubscript{3} simultaneously with the wave-packet emitting from spatial mode 1. That is, these operations (HWP\textsubscript{1} → PBS\textsubscript{2} → NV\textsubscript{t1} → NV\textsubscript{t2} → PBS\textsubscript{3} → S\textsubscript{2} → S\textsubscript{1} → HWP\textsubscript{2} → PBS\textsubscript{4}) transform |\Xi_3\rangle into

\begin{equation}
|\Xi_{\text{out}}\rangle = \cos \alpha |R_{13}\rangle_c (\cos \beta |+\rangle_{t1} + \sin \beta |−\rangle_{t1}) (\cos \delta |+\rangle_{t2} + \sin \delta |−\rangle_{t2}) \\
+ \sin \alpha (\cos \beta \cos \delta |L_{13}\rangle_c |+\rangle_{t1} |+\rangle_{t2} - \cos \beta \sin \delta |R_{13}\rangle_c |−\rangle_{t1} |+\rangle_{t2} \\
- \sin \beta \cos \delta |R_{12}\rangle_c |−\rangle_{t1} |−\rangle_{t2} + \sin \beta \sin \delta |L_{12}\rangle_c |−\rangle_{t1} |−\rangle_{t2}).
\end{equation}

Putting all the pieces together, one can see that the quantum circuit shown in Fig. 4 completes the transformation |\Xi_{\text{in}}\rangle \xrightarrow{\text{Fredkin}} |\Xi_{\text{out}}\rangle|. That is, the quantum circuit shown in Fig. 4 implements a Fredkin gate which exchanges the spins of the two electrons associated with the diamond NV centers NV\textsubscript{t1} and NV\textsubscript{t2} when the flying single photon is in state |L\rangle; otherwise, the states of the two target qubits remain unchanged.

III. DISCUSSION

By far, several groups have experimentally demonstrated the coupling between a diamond NV center and a microcavity, such as microspheres [68–71], microdisks [72], photonic crystals [73–75], microtoroidal resonators [76, 77], and fiber-based microcavity [78]. It is a challenge to achieve the strong coupling between the NV and the cavity in experiments with current technology. Fortunately, the strong coupling between NV centers in diamond nanocrystals and a whispering gallery mode (WGM) in a silica microsphere has been achieved [68]. Larsson et al. [69] showed that it is possible to achieve the strong coupling between NV centers in a diamond nanopillar coupled to a WGM in a silica microsphere. In 2013, Teissier et al. [70] realized an exceeding 10 MHz coupling strength between an NV center and a diamond mechanical oscillator. In 2006, Park et al. [68] observed the strong coupling \((g/2\pi = 55 \text{ MHz}, \gamma/2\pi = 25 \text{ MHz}, \kappa/2\pi = 50 \text{ MHz})\) in a diamond NV center coupled to a WGM in a silica microsphere. Barclay et al. [81] showed that the strong coupling with the parameters \([g, \kappa, \gamma_{\text{cav}}]/2\pi = [2.25, 0.16, 0.013] \text{ GHz}\) is possible in an NV nanocavity. In 2009, Barclay et al. [72] showed that the parameters \([g, \kappa, \gamma_{\text{cav}}}/2\pi = [0.30, 26, 0.013, 0.0004] \text{ GHz}\) can be achieved in experiment for coupling the NV centers in single crystal diamond to an chip-based microcavity. Here \(\gamma_{\text{ZPL}}\) is the spontaneous emission rate of a diamond NV center into the zero phonon line (ZPL). For NV-microtoroidal resonators, \(|r(\omega_{\text{p}})| \sim 1\) can be achieved when \(g = 2\pi \times 500 \text{ MHz}\) with \(\kappa = 2\pi \times 10 \text{ GHz}\) or \(\kappa = 2\pi \times 1 \text{ GHz}\) [41].

Our schemes work for the degenerate cavity modes, and it can be achieved by employing microtoroidal resonators [76, 77, 81, 82], H\textsubscript{1} photonic crystals [83, 84], micropillars [85, 87], or fiber-based [78] cavities. Our schemes are deterministic in principle. Our schemes have high fidelities and efficiencies if the photon loss caused by the linear optics are not taken into account. Certainly, we should take the photon loss into account in the practical applications [18] as there are the cavity absorption and scattering, and the absorption from linear optical elements (such as the fibers, PBS, and HWP). Different to the protocol for generating entanglement between two NV centers [53], our gates cannot be heralded by the destructive detection of a single photon. Our schemes can be inferred by the successful instances in postselection in practical applications of our gates. For example, when our hybrid gate is used for quantum information transfer, the successful transfer of the information from the NV electron spin to the single photon polarization indicates the success of our CNOT gate. In principle, the photon loss can be reduced by improving experiment techniques and fabrication processing. The ZPL emission of an NV center is only 3%–4% of the total emission. In 2011, Barclay et al. [88] enhanced the ZPL emission of an NV center in a WGM nanocavity from \(\sim 3\%\) to \(\sim 16\%\). Subsequently, they [76]
enhanced the ZPL emission of an NV center coupled to a microresonator from 3/100 to 36/133. In 2012, Faraon et al.\[89\] enhanced the ZPL emission by a factor of \(\sim 70\) in photonic crystal cavities.

Fluctuations in the frequency of the optical transition of NV centers, due to the fluctuation in the charge environment, is a hurdle for our schemes. This spectral diffusion in the nanocavity devices results in an overall line width which can be much larger than the NV transition line width (13-16 MHz). Therefore, as that done by Delft’s group\[37\], we should first check the transition frequency of the NV centers before our schemes. Spectral diffusion can be reduced by active stabilization technique, preselection of the transition frequency technique, or combination of high temperature annealing and subsequent surface treatment technique\[94\].\[95\]. The optical transition frequencies of the two NV centers in our schemes for Toffoli and Fredkin gates can be tuned into resonance with each other by applying an external electric field\[61\].

Our schemes work not only for the two-fold sublevels encoded for the electron-spin qubits but also for the non-degenerate spin sublevels lifted by a small external magnetic field. Dréau et al.\[93\] demonstrated that the excited states occur sublevels anticrossing when \(B \approx 510\) G and the one for the ground states when \(B \approx 1020\) G. The state \(A_2\) is robust against a relatively small magnetic field. For the non-degenerate one, if only the \(R\)-polarized photon matches the resonance transition, our schemes can implement the CNOT, Toffoli, and Fredkin gates only with a little modification on the quantum circuit in Fig. 2.

Compared with the parity-measurement approach in \[94\].\[95\] and the one based on control path and merging gates\[96\], our schemes can implement the CNOT, Toffoli, and Fredkin gates only with a little modification on the quantum circuit in Fig. 2. The complexity of our Toffoli and Fredkin gates beat their synthesis procedures in terms of two-qubit entangling gates largely as the well known cost of the Toffoli and Fredkin gates\[16\].\[17\].\[92\] are six CNOT gates and five two-qubit entangling gates, respectively.

In summary, we have presented compact quantum circuits for the hybrid universal quantum gates assisted by the input-output process of a single photon. Our CNOT, Toffoli, and Fredkin gates work with the single-photon polarizations as the control qubits and the electron spins associated with the diamond NV centers as the target qubits. Our schemes take the advantages of the theoretical and experimental progress in the fast electron-spin manipulation, the long-lived electron-spin coherence time, and the flexible controllability of the single photon. All our schemes are compact, economic, and simple. They have high fidelities and efficiencies with current technology.

IV. METHODS

Average fidelities and efficiencies of the gates. We use the fidelity and the efficiency to characterize the performance of our universal quantum gates. In order to characterize the construction of these gates, we specify the evolutions of the hybrid systems from the initial states \(|\psi_{\text{in}}\rangle\) to the output states \(|\psi_{\text{out}}\rangle\) in the ideal case. The fidelity of a quantum gate is defined as \(F = |\langle \psi_{\text{out}} | \psi'_{\text{out}} \rangle|^2\), and it is the probability that the normalized output state of the whole system in the ideal case \(|\psi'_{\text{out}}\rangle\) overlaps with the realistic state \(|\psi_{\text{out}}\rangle\). Taking the CNOT gate as an example, in the ideal case (i.e., \(r(\omega_p) \approx 1\) and \(r_0(\omega_p) = -1\)), the normalized output state of our scheme is given by Eq. (9), that is,

\[
|\psi'_{\text{out}}\rangle_{\text{CT}} = \cos \alpha |R\rangle_c (\cos \beta |+\rangle_t + \sin \beta |\rangle_t) + \sin \alpha |L\rangle_c (\cos \beta |\rangle_t + \sin \beta |+\rangle_t) \tag{19}
\]

By substituting Eq. (5) for Eq. (1) and combining the evolutions of the state for the CNOT gate, the non-normalized output state in the realistic case becomes

\[
|\psi'_{\text{out}}\rangle_{\text{CT}} = \cos \alpha |R\rangle_c (\cos \beta |+\rangle_t + \sin \beta |\rangle_t) + \frac{\sin \alpha}{2} |L\rangle_c \left( \cos \beta (|r| + 1) - \sin \beta (|r| - 1) \right) |\rangle_t \tag{20}
\]

That is, the average fidelity of our CNOT gate can be expressed as

\[
\mathcal{F}_{\text{CT}} = \frac{1}{4\pi^2} \int_0^{2\pi} d\alpha \int_0^{2\pi} d\beta |\langle \psi_{\text{out}} | \psi'_{\text{out}} \rangle|^2 \tag{21}
\]

Using the same arguments for the CNOT gate, one can obtain the average fidelities of the Toffoli gate \(\mathcal{F}_T\) and the Fredkin gate \(\mathcal{F}_F\), shown in Fig. 5a.

Since the flying single photon may be lost during the operation for a gate, we can use \(\eta = n_{\text{output}}/n_{\text{input}}\) to characterize the efficiency of a gate. Here \(n_{\text{input}}\) and \(n_{\text{output}}\) are the numbers of the input photons and the output photons, respectively. Combing the spin-selection rules in the realistic case described by Eq. (4) and the evolutions
FIG. 5: The average fidelities ($\overline{F}$) and the average efficiencies ($\overline{\eta}$) of our universal quantum gates on photon-NV hybrid systems vs $g/\sqrt{\kappa\gamma}$. Here the red solid line, the green dashed line, and the blue dash-dotted line correspond to those of our CNOT, Toffoli, and Fredkin gates, respectively. $g/\sqrt{\kappa\gamma} \geq 0.5$.

The average efficiencies of our gates vary with $g/\sqrt{\kappa\gamma}$, shown in Fig. 5b.

The feasibility of the gates. The fidelities of our gates can be reduced by the few percent by the experimental operation imperfection, such as electronic spin preparation with a low limit fidelity of 99.7 ± 0.1% to $m_s = 0$ and 99.2 ± 0.1% to $m_s = \pm 1$.[26] Bernien et al.[37] showed that the fidelity of their setup can be reduced by the microwave pulse errors (~3.5%), off-resonant excitation errors (~1%), spin decoherence (<1%), the charge fluctuation due to the optical frequencies, and spin-flip errors in the excited states during the optical excitation (~1%). Togan et al.[39] pointed out that the fidelity can be reduced by the imperfect optical transitions due to the moderate and high strain, the path length fluctuation (~4%), and the signal to noise ratio in the ZPL channel (~11%). The charge fluctuation and the imperfect electron-spin population can be decreased by exploiting a repeated-until-success (the negative charge state and on resonance) fashion before performing our gates.

Acknowledgments

This work was supported by the National Natural Science Foundation of China under Grant Nos. 11175094 and 91221205, the National Basic Research Program of China under Grants No. 2009CB929402 and No. 2011CB9216002,
and the China Postdoctoral Science Foundation under Grant No. 2014M550703. GLL is a member of the Center of Atomic and Molecular Nanosciences, Tsinghua University.

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