Nondestructive interaction-free atom-photon controlled-NOT gate

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Abstract

We present a probabilistic (ideally 50%) nondestructive interaction-free atom-photon controlled-NOT gate, where nondestructive means that all four outgoing target photon modes of the gate are available and feed-forwardable. Individual atoms are controlled by a stimulated Raman adiabatic passage transition and photons by a ring resonator with two outgoing ports. Realistic estimates we obtain for ions confined in a Paul trap around which the resonator is mounted show that a strong atom-photon coupling can be achieved. It is also shown how the resonator can be used for controlling superposition of atom states.

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I. INTRODUCTION

Individual qubits with the help of which we attempt to build our would-be quantum computers are fragile because we must have full control over the states of each of them separately and of all of them collectively within any time window. In many proposals qubits are held in traps—electrical, magnetic, or optical. Controlling their states in traps over time and getting information from them during calculations can decohere and unstabilize them. The less energy transferred by probes, usually flying qubits, to a qubit sitting in a trap, the better. It would be the best to have no energy transfer at all. Quantum mechanics provides a way to do this. Whenever we fail to detect a quantum system in one of the paths it would take to interfere with itself, we “erase” the interference fringes we would have got, if we had not carried out any detection or measurement at all [1, 2, 3]. Dicke called such a measurement an interaction-free measurement [2] and Elitzur and Vaidman realized that such measurements might be useful whenever we do not want to transfer energy to a measured object [4]. The measurements are also called energy-exchange-free [5], absorption-free [6], and counterfactual [7] measurements, as well as quantum interrogations [8].

Two implementations of interaction-free measurements in quantum computation have recently been proposed. One, proposed by Richard Jozsa [9], considers atoms as quantum computers (or parts of them) and flying qubits (photons) as their switches. Thus one of the two possible states of an atom resulting from a “computation” can be read “for free,” with no transfer of energy to the atom, i.e., without the “computer” actually running. Unfortunately, it turns out that the other state cannot be obtained for free [7]. The controlled-NOT (CNOT) gate used in this approach has photon states as its control qubits and output register states as its target qubits.

The other proposal considers interaction-free measurements that are used to implement essential parts of quantum computations, notably CNOT gates and entanglement [8, 10, 11, 12, 13]. CNOT gates are essential for quantum computing because they enable us to set up any quantum gate and therefore to implement any available algorithm. Entanglement appears in almost all blueprints of quantum computer candidates.

In constructing an interaction-free CNOT gate, Hiroo Azuma [10] uses a positron as a straight moving control qubit that blocks \( N \) times, where \( N \to \infty \) the paths of a zigzagging electron—a target qubit. The CNOT gate is constructed not directly but using
Bell-basis measurements by the method of Gottesman-Chuang \[14\]. In the Méthot-Wicker method, the qubits of the CNOT gate are two-level atoms, and photons only pass information between atoms \[13\]. Gilchrist, White, and Munro \[8\] do use atoms as control qubits and photons as target qubits in a quantum Zeno setup, but to obtain a gate which could be called a \textit{destructive} CNOT gate, since one of the target qubits must be destroyed and therefore one of the four outputs of the standard CNOT gate is not available.

In this paper we propose a \textit{nondestructive} CNOT gate in which a two-level atom in a trap is the control qubit and a photon interrogating it—without transferring a single quantum of energy to it—is the target qubit. “Nondestructive” means that all four modes of the gate are available. \[15\] The proposal is an elaboration of the CNOT-gate setup put forward in Ref. \[16, p. 166\]. A particular feature of the gate is that the target qubit can also \textit{physically control} its control qubit by preventing the latter from entering into a superposition of its two available states. We carry out this \textit{interaction-free} interrogation with the help of a photon resonator, and we prepare the atom by \textit{stimulated Raman adiabatic passage}, STIRAP.

We organize the paper as follows. In Sections \[II\] and \[III\] we briefly present those details of interaction-free and STIRAP experiments (respectively) that are indispensable for understanding the construction of our CNOT gate. In Sec. \[IV\] we present the interaction-free CNOT gate itself, and in Sec. \[V\] an interaction-free control of superposition. The conclusion of the paper is given in Sec. \[VI\].

II. THE RESONATOR

Let us consider the setup proposed by Paul and Pavičić in 1996 \[5, 17, 18\] and shown in Fig. \[I\] The predictions were confirmed in an actual experiment carried out by Tsegaye, Goobar, Karlsson, Björk, Loh, and Lim in 1998 \[19\].

We make use of a resonator which consists of two perfect mirrors and two highly asymmetrical mirrors that determine photon round trips as shown in Fig. \[I\] Other setups that minimize reflection losses are also possible \[17, 18\]. A laser beam enters the resonator through highly asymmetrical beam splitter ABS. When there is no object in the resonator, an incoming laser beam is almost completely transmitted into detector \(D_t\). When there is an object, the beam is almost totally reflected into detector \(D_r\). To increase efficiency, frustrated total reflection (which is an optical version of quantum mechanical tunnelling)
FIG. 1: Schematic of an interaction-free device according to Ref. [20]. A single photon enters the resonator. M’s are perfect mirrors (total-reflection Pellin–Broca prisms can be substituted for M’s for higher efficiency [20]). ABS’s are highly asymmetrical mirrors with $R = 0.999$ or higher (with frustrated total reflection, i.e., optical tunnelling [20]); (a) When there is no object in its path the photon exits into $D_t$ (with a realistic efficiency of over 98%); (b) When there is an object in its path, the photon is reflected into $D_r$.

can be used instead [17, 18, 20]. Thus the reflectivity $R$ can reach 0.9999 or higher. The uniqueness of the reflectivity at the beam splitters and perfect mirrors is assured by choosing the orientation of the polarization of the incoming laser beam perpendicular to the plane of incidence. The source of the incoming beam should be a continuous wave (cw) laser (e.g., Nd:YAG), because of its coherence length (up to 300 km) and because of its very narrow linewidth (down to 10 kHz in the visible range).

Each subsequent round trip contributes to a geometric progression whose infinite sum in the plane wave approach yields the total amplitude of the reflected beam:

$$B = -A\sqrt{R}\frac{1 - e^{i\psi}}{1 - Re^{i\psi}}, \quad (1)$$

where $\psi = (\omega - \omega_{res})T$ is the phase added by the round trip, $\omega$ is the frequency of the incoming beam, $T$ is the round-trip time, and $\omega_{res}$ is the resonance frequency corresponding to a wavelength which satisfies $\lambda/2 = L/j$, where $L$ is the round-trip length of the cavity and $j$ is an integer. We see that, in the long run, for any $R < 1$ and $\omega = \omega_{res}$ we get no reflection at all—i.e., no response from $D_r$—if nothing obstructs the round trip, and almost a perfect reflection when the object blocks the round trip and $R$ is close to one. In terms of single photons (obtained by attenuating the intensity of the laser until the chance of having more
FIG. 2: $r$ as a function of $T/T$ for $\rho = 0.99$ and $0.9 \leq R \leq 1$: $T/T = 500$ (top), 150, 50, 20, and 10 (bottom). The differences in the shapes stem from the amount of losses.

than one photon at a time becomes negligible) the probability of detector $D_r$ reacting when there is no object in the system is zero. A response from $D_r$ indicates an interaction-free detection of an object in the system. The probability of the response is $R$, the probability of making the object absorb the photon $R(1 - R)$, and the probability of a photon exiting into $D_t$ detector $(1 - R)^2$.

Detailed wave packet calculations based on classical optical interference (analogous to the calculations for laser resonators) are carried out in Refs. [18, 20, 21] and they yield the following efficiencies of the suppression of the reflection ($r$) into $D_r$ and of the throughput ($t$) into $D_t$ when there is no object in the resonator:

$$r = (1 - R)(1 - \rho^2 R) \Phi,$$
$$t = (1 - R)^2 \Phi,$$

(2)

where $\rho \leq 1$ is a measure of overall losses and

$$\Phi = \int_0^\infty \frac{\exp[-T^2(\omega - \omega_{res})^2/2]d\omega}{1 - 2\rho R \cos[(\omega - \omega_{res})T] + \rho^2 R^2},$$

(3)

where $T$ is the coherence time and $T$ the round-trip time.

In effect, the resonator has to be “charged” to yield a superposition, i.e., we have to allow the beam a sufficient number of round-trips to build up a destructive or constructive interference even when it contains just one photon. This corresponds to the sum which we used to obtain Eq. (1) and it is shown in Fig. 2.

Now the difference between the classical and the quantum picture of interference lies in the statistical behaviour of the flying quantum system—the photon. The classical approach
does not permit an interaction-free detection, because there is always an exchange of energy, e.g. $\hbar \omega/100$. In the quantum approach, there can be no exchange of energy smaller than a quantum of energy $\hbar \omega$ corresponding to a single photon, and therefore only in the long run and on average the quantum energy transferred to an object does equal the classical energy.

Therefore we cannot narrow down the time window so as to make the coherence time less than the time required for interference to build up (at least 100 round trips). If we did so, a photon could not enter the resonator whether or not the object was in the photon path. As a consequence, downconverted photons (the signal to enter the resonator and the idler to control the event) are not suitable sources of photons, because their coherence time is too short (in the range of picoseconds). The use of a cw laser or a low emission LED and their inability to control the number of photons within the time window do not, however, pose a problem to our interaction-free CNOT gate, because we have two distinct outgoing ports, and because the time required for a sufficient number of round-trips is a few nanoseconds, which is short enough for use in quantum computation, where the decoherence typically ranges between nanoseconds and seconds.

III. DARK STATES AND SUPERPOSITIONS

The purpose of interaction-free detection of a macroscopic object is to wipe out photon interference fringes so as to put the object in a photon path. In the case of atoms we do not physically block the photon path but make them opaque or transparent by bringing them into states in which they can or cannot absorb a photon of a chosen frequency. This also means that if an atom can be in a superposition of such two states, its interaction-free interrogation by a photon will prevent it from entering the superposition. In this section we present a setup which can be used to make an atom (in)visible to a photon in a resonator and to build up a CNOT gate.

Let us consider the rubidium isotope $^{87}\text{Rb}$ [22]. (We can use many other atoms and ions that enable $\Lambda$ scheme presented below; e.g., $^{40}\text{Ca}^+$ that we discuss in the next section.) It has the closed shells $nl = 1s, 2s, 2p, 3s, 3p, 3d, 4s, 4p$, and one electron in the $5s$ shell, which is pushed below the $4d$ and $4f$ shells by spin–orbit interaction. Thus $^{87}\text{Rb}$ behaves like a system with one electron in the $5s$ ground state. The total angular momentum is given by $\mathbf{J}=\mathbf{L}+\mathbf{S}$. For the ground state $5s$, we have $s = 1/2$ and $l = 0$ and therefore $j = 1/2$. 
The first excited states are the 5p states 5p_{1/2} and 5p_{3/2}, corresponding to s = 1/2, l = 1, j = 3/2, and j = 5/2, respectively. They are separated by the spin–orbit interaction L · S. We will consider only j = 3/2.

The total nuclear angular momentum K combines with J to give the total angular momentum of the atom: \( \mathbf{F} = \mathbf{J} + \mathbf{K} \). ^{87}\text{Rb} has \( K = 3/2 \), and its \( j = 1/2 \) ground states are split by hyperfine interaction into doublets with \( F = K \pm j = 3/2 \pm 1/2 = 2, 1 \). Now we apply an external magnetic field \( \mathbf{B} \) to the atom to split the levels into magnetic Zeeman sublevels with magnetic quantum numbers \( m = -F, -F + 1, \ldots, F \). The levels are given in Fig. 3 (cf. Ref. [23]).

To excite and deexcite electrons between \( m = \pm 1 \) and \( m = 0 \) we must use circularly polarized photons with angular momentum \( j_p = 1 \) and two additional degrees of freedom (eigenvalues of \( \mathbf{k} \cdot \mathbf{j}_p / k \)) denoted \( m_{j_p} = \pm 1 \). Linearly polarized photons cannot be used because the selection rules require \( \Delta m = 0 \) for them.

When an atom absorbs a circularly polarized photon, it absorbs its energy and receives its angular momentum in its transition from the ground state to the excited state, and therefore...
the following selection rules must be met:

\[ \Delta l = \pm 1, \quad \Delta m = m_{j_{\nu}} = \pm 1. \]  
(4)

When a photon is emitted, the same selection rules must be observed. Thus for \( \Delta m = \pm 1 \) we get a circularly polarized photon and for \( \Delta m = 0 \) a linearly polarized photon.

By solving the Schrödinger equation for our three-level system

\[ \hat{H}\vert\Psi\rangle = i\hbar \frac{\partial \vert\Psi\rangle}{\partial t}, \]  
(5)

we arrive (after starting with a more general Hamiltonian, doing some approximations, and re-introducing an intermediate form of the wave function) at the following Hamiltonian

\[ \hat{H} = \frac{\hbar}{2} \begin{pmatrix} 0 & \Omega_1(t) & 0 \\ \Omega_1(t) & 2\Delta & \Omega_2(t) \\ 0 & \Omega_2(t) & 0 \end{pmatrix}, \]  
(6)

where Rabi frequencies \( \Omega_1 \) and \( \Omega_2 \) (coefficients of the general solution to Eq. (5)) correspond to two pump laser beams of frequencies \( \omega_1 \) and \( \omega_2 \) that are detuned from resonance for \( \Delta = \omega_{eg_1} - \omega_1 = \omega_{eg_2} - \omega_2 \). Hamiltonian (6) has three eigenstates that are linear combinations of \( \vert g_1 \rangle \), \( \vert g_2 \rangle \), and \( \vert e \rangle \). One of them is \[ \vert \Psi^0 \rangle = \frac{1}{\sqrt{\Omega_1^2(t) + \Omega_2^2(t)}} \left( \Omega_2(t) \vert g_1 \rangle - \Omega_1(t) \vert g_2 \rangle \right). \]  
(7)

We see that this state is completely independent of the intermediate state \( \vert e \rangle \) and that its eigenvalue—being zero—is independent of the Rabi frequencies \( \Omega_1 \) and \( \Omega_2 \). We call states \( \vert g_1 \rangle \) and \( \vert g_2 \rangle \) dark states. Experimentally, we would obtain complete population transfer:

\[ \left| \langle g_1 \vert \Psi^0 \rangle \right|^2 = 1 \quad \text{for} \quad t \to -\infty, \quad \left| \langle g_2 \vert \Psi^0 \rangle \right|^2 = 1 \quad \text{for} \quad t \to +\infty, \]  
(8)

if we assumed \( \frac{\Omega_1(t)}{\Omega_2(t)} \rvert_{t \to -\infty} \to 0 \) and \( \frac{\Omega_2(t)}{\Omega_1(t)} \rvert_{t \to +\infty} \to 0 \), and this corresponds to switching on and off the second laser before switching on and off the first one. When the transfer \( \vert g_1 \rangle \to \vert g_2 \rangle \) is adiabatic (the laser beams are gradually switched on and off; for the adiabaticity criteria see Ref. [26]), the system prepared in \( \vert \Psi^0 \rangle \) remains in this state at all times and the process is called STIRAP (Stimulated Raman Adiabatic Passage) [26]. The first laser beam (historically called the pump beam) is right-hand circularly polarized, denoted \( \sigma^+ \) (because
the transition $|g_1\rangle \rightarrow |e\rangle$ requires it) and the second beam (historically called the Stokes beam) is left-hand circularly polarized, denoted $\sigma^-$ (for $|e\rangle \rightarrow |g_2\rangle$).

In a quantum computer, control of single states $|g_1\rangle$ and $|g_2\rangle$ is less important than control of their superposition $\alpha|g_1\rangle + \beta|g_2\rangle$. We can obtain a superposition by carrying out two simultaneous STIRAPs to $|g_1\rangle$ and $|g_2\rangle$ from a common third one $|g_3\rangle$ as shown in Fig. 3. Many such designs for controlling and transferring superpositions have been proposed and implemented recently [22, 27, 28]. Cavities are often used instead of the second (Stokes) laser beams in each STIRAP [22] and we consider such a design.

In Fig. 3 (b) a schematic is given of a strongly coupled atom-cavity system where the cavity is tuned (by shifting the mirrors) to the same frequency the Stokes beam would have for each transition. The cavity stimulates the population of levels $g_1$ and $g_2$ in the same way the Stokes laser fields would, and therefore the whole process is characterized by the following Hamiltonian:

$$\hat{H} = \frac{\hbar}{2} \begin{pmatrix} 0 & \Omega_i & 0 \\ \Omega_i & 2\Delta & 2G \\ 0 & 2G & 0 \end{pmatrix}, \quad \text{(9)}$$

where $i = 1, 2$ and $G = \sqrt{\hbar\omega/(2\varepsilon_0 V_{\text{cavity}})}$ is the atom-cavity coupling constant ($V_{\text{cavity}}$ is the cavity mode volume). The photon which supports the cavity modes and the population of $g_1$ and $g_1$ levels eventually leaks from the cavity.

The state of the atom coupled to the cavity photon state is:

$$|\Psi(t)\rangle = \frac{\alpha}{\sqrt{4G^2 + \Omega_1(t)}} (2G|g_3, \emptyset\rangle - \Omega_1(t)|g_1, R\rangle) + \frac{\beta}{\sqrt{4G^2 + \Omega_2(t)}} (2G|g_3, \emptyset\rangle - \Omega_2(t)|g_2, L\rangle). \quad \text{(10)}$$

Thus at the beginning of the STIRAP process, the system is in state $|g_3, \emptyset\rangle$, where $|\emptyset\rangle$ means that there is no cavity photon coupled to $|g_a\rangle$. As $\Omega_1$ and $\Omega_2$ gradually increase, the system adiabatically evolves to state

$$|\Psi(t)\rangle = \alpha|g_1, R\rangle + \beta|g_2, L\rangle, \quad \text{(11)}$$

and when the photon in the state $|R\rangle + |L\rangle$ leaves the cavity, the atom state jumps into the required superposition:

$$|\Psi\rangle = \alpha|g_1\rangle + \beta|g_2\rangle. \quad \text{(12)}$$
The jump is probabilistic and has a success probability of 50%.

IV. INTERACTION-FREE CNOT GATE

In this section we show how the resonator described in Sec. II can be used to construct an interaction-free CNOT gate and then in Sec. V we discuss how to control and suppress an atom superposition obtained during quantum computation.

To construct an interaction-free CNOT gate, we substitute an atom, for example $^{87}\text{Rb}$ of Sec. III, for the object in our resonator in Fig. 1. The $^{87}\text{Rb}$ atom will be transparent to properly polarized photons of specific frequency when there is no electron in the ground level that a photon could excite to a higher level (a photon will not “see” the atom), and nontransparent when there is an electron populating the ground level.

In Sec. III we saw that a left-hand circularly polarized photon can excite an atom from its ground state $|g_1\rangle$ ($5s_{1/2}, F = 1, m = -1$) to its excited state $|e\rangle$ ($5p_{1/2}, F = 2, m = 0$), and that the right-hand circularly polarized photon can excite the atom from $|g_2\rangle$ ($5s_{1/2}, F = 1, m = +1$) to $|e\rangle$ ($5p_{1/2}, F = 2, m = 0$). So an L-photon will “see” the atom in $|g_1\rangle$ but will not “see” it when it is in $|g_2\rangle$. With an R-photon, the opposite is true. The energy differences to the detuned excited level are the same, so both photons have the same frequency (as the “G part” of Fig. 3(b): $|g_1\rangle \rightarrow \Delta$ and $|g_2\rangle \rightarrow \Delta$). We can induce a change of the atom from $|g_1\rangle$ to $|g_2\rangle$ and back by a STIRAP process, with two additional external laser beams, as explained in the previous section.

To build our CNOT gate we use the resonator we introduced in Sec. II. When a photon does not “see” the atom, its laser beam will interfere with itself in a resonator so that classical and quantum descriptions of photons give the same result [30, 31] as we already stressed in Sec. II. On the other hand, when we say that a photon “sees” an atom, that means that the atom would have absorbed the photon if it had come to it—in reality it cannot come to it because it is being reflected from the entrance to the resonator (see Fig. I). To show that the atom in $|g_1\rangle$ ($|g_4\rangle$) is realistically opaque for L (R) circularly polarized photons, we must resort to quantum theory and we shall come back to this point in the second half of this section.

This feature of our resonator approach that there are no photon loops in it when the atom is opaque is yet another advantage over a Zeno-like setup. We have to carry out quantum
calculations only of a single absorption of a photon by the atom which reduces to a single
strong atom-photon interaction while in a Zeno setup each photon loop inside a cavity
with an opaque atom includes a strong photon-atom interaction. Cf. quantum calculations
for a Zeno-like atom-photon interaction-free setup carried out by Luis and Sánchez-Soto.
[32, 33, 34]

We feed our resonator with $+45^\circ$ and $-45^\circ$ linearly polarized photons to achieve the same
conditions for round trips of both kinds of photons within the resonator. To the right of the
atom we place a quarter-wave plate (QWP) to turn a $45^\circ$-photon into an $R$-photon and a
$-45^\circ$-photon into an $L$-photon. To the left of the atom we place a half-wave plate (HWP)
to change the direction of the circular polarization and then another QWP to transform the
polarization back into the original linear polarization. We denote the atom states as follows:

$$|0\rangle = |g_1\rangle, \quad |1\rangle = |g_2\rangle,$$

and take these atom states as control states and the atom itself to be our control qubit. We
denote the photon states as follows:

$$|0\rangle = |45^\circ\rangle, \quad |1\rangle = |-45^\circ\rangle,$$

and we take these photon states as the target states and the photons as target qubits. For
example, $|01\rangle$ means that the atom is in state $|g_1\rangle$ and the photon is polarized along $-45^\circ$.

Now consider Fig. 4(a). A photon in state $|0\rangle$ does not “see” the atom in state $|g_1\rangle$ and
will therefore exit the resonator through the right port and will pass through the polarizing
beam splitter PBS. A photon in state $|1\rangle$ “sees” the atom in the state $|g_1\rangle$ and therefore does
not enter the resonator but goes down to the PBS and is reflected by it. Fig. 4(b) refers to
the atom in state $|1\rangle$. A photon in state $|0\rangle$ sees it, goes down and passes through it, then
goes through the half wave plate (HWP) which changes its state to $|1\rangle$. A photon in state
$|1\rangle$ does not see the atom and exits through the right port, reflects at PBS and changes to
state $|0\rangle$ when passing through HWP. This would (before the 50:50 beam splitter shown in
Figure 4) give us a classical reversible CNOT gate and a nondestructive method of detecting
the states of an atom.

However if we wanted to integrate the obtained CNOT gate into the circuits of a would-be
quantum computer, then we should make the target operation unitary, i.e., we have to erase
the which-path information the photons carry. We do so with the help of a symmetrical
FIG. 4: Interaction-free CNOT. (a) The atom is in state $|g_1\rangle$ and can absorb a $-45^\circ$ polarized photon. Therefore a photon in state $|1\rangle$ cannot enter the cavity and thus $|0\rangle \rightarrow |0\rangle$ and $|1\rangle \rightarrow |1\rangle$. (b) The atom is in state $|g_2\rangle$ and can absorb a $+45^\circ$ polarized photon. Therefore photon $|0\rangle$ cannot enter the cavity and thus $|0\rangle \rightarrow |1\rangle$ and $|1\rangle \rightarrow |0\rangle$. ABS are highly asymmetrical beam splitters with $R = 0.999$; SBS is a symmetric 50:50 beam splitter; M are perfect mirrors; PBS is a polarizing beam splitter which lets $|0\rangle$ photons through and reflects $|1\rangle$ photons; HWP and QWP are half- and quarter-wave plates, respectively—the plates in the resonator turn linear polarization into circular and back into linear and HWP after PBS turns $|0\rangle$ ($|1\rangle$) photon into $|1\rangle$ ($|0\rangle$) photon; D is a detector—ideally, when it does not click, the target qubit exits at the other side of SMS.

50:50 beam splitter shown as SBS in Figure 4. Ideally, when detector D does not response, the target qubit will exit at the opposite side of the beam splitter so as to yield the following CNOT qubit values

$$
|00\rangle \rightarrow |00\rangle, \quad |01\rangle \rightarrow |01\rangle, \quad |10\rangle \rightarrow |11\rangle, \quad |11\rangle \rightarrow |10\rangle.
$$

(15)

Beam splitter SBS makes our CNOT probabilistic. Detector will ideally not response in half of the cases and this means that we would be able to forward on average every second target qubit to subsequent computation stages. Realistically, single photon detectors have recently reached the efficiency of 50% \[35\] and photon-number-resolving detectors the efficiency of 90% \[36\], so, the efficiency of the CNOT gate would be less than 50%. As a partial remedy, we could use two resonators simultaneously to obtain two CNOT gates consisting of one control atom qubit and two photon target qubits. Although statistically independent, their outcomes could support each other for getting more reliable final results, for obtaining middle stage results, and perhaps even for obtaining an error correction scheme
for the target qubits (an algorithm for the purpose should be devised). This would enable us to compare our CNOT gate with the recent feed-forwardable all-optical CNOT gates.\[37, 38, 39\]

To estimate how efficiently an $L$-photon will “see” an atom in $|g_1\rangle$ state (and an $R$-photon an atom in $|g_2\rangle$ state) we have to calculate the probability with which an atom in $|g_1\rangle$ ($|g_2\rangle$) state would absorb a photon in $L$ ($R$) state. The total Hamiltonian for the atom-photon coupled system can be decomposed into three parts \[30, 31\]:

$$\hat{H} = \hat{H}_a + \hat{H}_p + \hat{H}_i,$$

(16)

where $\hat{H}_a$ is the Hamiltonian of the two-level atom, $\hat{H}_p$ of the photon field, and $\hat{H}_i$ of their interaction. We assume that both the atom and the field are quantized so as to have

$$\hat{H}_i = i\omega (\langle g|\mu|e\rangle \langle e| - \langle g|\mu^*|e\rangle \langle g|) \cdot \hat{A}(r_0, t),$$

(17)

where $\mu$ is the atomic dipole moment, $\hat{A}$ is the vector potential of the electric field of the laser beam and $r_0$ is the position of the atom, which we take to be fixed. The latter assumption is made on the following grounds.

Within an ion trap, ionized atoms can be confined to a region much smaller than the optical wavelength and their position can be controlled with a precision of under 10 nm.\[40\] The cavity (Sec. \[\text{III}\]) and the resonator can be put around the ion trap following a proposal recently elaborated theoretically by Maurer, Becher, Russo, Eschner, and Blatt\[41\] and Keller, Lange, Hayasaka, Lange, and Walther\[42\] and confirmed experimentally by both groups \[40, 43\] for $^{40}\text{Ca}^+$. Our $^{87}\text{Rb}$ cannot be easily ionized because $^{87}\text{Rb}^+$ would lack its 5s electron which forms our ground states and the first option for $^{87}\text{Rb}^-$ is 5p which builds our excited states. Higher $^{87}\text{Rb}^-$ are difficult to obtain and are unstable.\[44\] But other stable ions, as e.g. $^{43}\text{Ca}^+$ have abundant available states ($^{43}\text{Ca}^+$ has nuclear spin 7/2) with a structure that enables STIRAPs of the kind we analysed in Sec. \[\text{III}\] for $^{87}\text{Rb}$ and can be used instead of $^{87}\text{Rb}^-$. We however leave details of such a reformulation to a more realistic experimental future proposal simply because $^{87}\text{Rb}$ structure and its Zeeman splitting has already been given a detailed experimentally tested model.\[23, 45\] Zeeman splitting of other candidates, including $^{43}\text{Ca}^+$, has not been sufficiently explored as of yet.

In the interaction picture we use the interaction Hamiltonian $H_i$ from Eq. (17) to obtain
the following probability for the photon absorption by the atom in time $\Delta t$ \[18]:

$$
\frac{\omega_0^2}{2\hbar\omega\epsilon_0 V} |\langle g|\mu|e\rangle \cdot \epsilon|^2 \cos^2 \frac{1}{2} \Theta \left[ \sin \frac{1}{2}(\omega - \omega_0)\Delta t \right]^2,
$$

where $\omega_0$ is the atomic frequency, $\omega$ is the laser field frequency, $\Theta$ is the polar angle of the atomic Bloch vector, $\epsilon$ is the polarization vector, and $V$ the quantization volume.

This means that several conditions have to be satisfied to get a high absorption probability. First we have to tune the laser frequency $\omega$ close enough to the atomic frequency $\omega_0$ and this is achieved by the level of precision already experimentally reached in targeting individual ions trapped in Paul traps within an optical cavity as we mentioned above. This has also been achieved experimentally in cavity quantum electrodynamics (CQED) by Brune, Schmidt-Kaler, Maali, Dreyer, Hagley, Raimond, and Haroche [46] already ten years ago. They obtained a coherent exchange of photons between the cavity field and individual atoms (vacuum Rabi oscillations). On the other hand, lasers can have linewidths that are less than 1 Hz and the precision of determining frequency of atomic transitions also approaches 1 Hz. [47]

Next, for an atomic transition $m = 0 \rightarrow m = -1$ (when $\langle g|\mu|e\rangle = |\mu|(x + iy)/\sqrt{2}$, where $|\mu| = |\langle g|\mu|e\rangle|$) the probability (18) is greatest for right circularly polarized photons $\epsilon = (x + iy)/\sqrt{2}$ and vanishes for left circularly polarized ones $\epsilon = (ix + y)/\sqrt{2}$. Thus we have to orient the external magnetic field $B$ along the direction of the beam that hits the atom. As for $\cos^2 \frac{1}{2} \Theta$ term, $\Theta = 0$ means that the atom is in pure $|g\rangle$ state and $\Theta = \pi$ that its $|g\rangle$ state is not populated at all.

What remains to be evaluated to estimate the level of coupling of the atom to the photon field is the quantization volume $V$ and the terms containing $\omega$ in the probability (18). The square root of the first two terms

$$
\sqrt{\frac{|\mu|^2\omega_0^2}{2\hbar\omega\epsilon_0 V}}, \tag{19}
$$

is called the dipole coupling constant [30], or the rate of coupling of an atom to a single cavity mode [42, 48] (usually with the assumption that $\omega \approx \omega_0$). In CQED and STIRAP cavities, $g$ is compared with spontaneous emission from the atom (transverse damping rate $\gamma$) and with leaking out of the cavity (damping rate $\kappa$). The calculations for these cavities differ from the one carried above, but the overall results are comparable. For the former cavities a strong coupling is achieved when $g$ is much larger than both $\gamma$ and $\kappa$. [30, 42, 48]
One can achieve this by making a cavity as small as possible thereby decreasing $V$ and making $g$ larger, by choosing atoms with a narrower atomic linewidth $\gamma$, and by decreasing the linewidth of the cavity mode $\kappa$. With our resonator cavity, however, we do not have to care about spontaneous emission and/or leaking from the cavity because the interaction-free absorption (almost) never really excites the atom and the photon (almost) never really reaches the atom. So, our resonator cavity does not have to be small. In Sec. II we have seen that $\lambda_{\text{res}} = 2L/j$, where $L$ is the round-trip length of the cavity and $j$ is an integer. By picking a larger $j$ we get a larger cavity in which the birefringent optics would fit.

After integrating the terms containing $\omega$ in (18) over $\omega$ we get the rate of absorption: $q^2 \Delta t$ (the probability turns out to be a function of $(\Delta t)^2$). This rate is higher than the one we get in CQED experiments [46] where the atoms move through a cavity with a velocity of over 100 m/s and nevertheless couple strongly to the cavity field within less than 100 $\mu$s. In our resonator we can achieve much longer and also shorter times ($1 \mu s < \Delta t < 1$ ms; the shortest time is limited by the resonance build-up time when a transparent object is in the resonator and the longest one by the coherence time of cw lasers). So, we can conclude that under realistic conditions the atom will be strongly coupled to our resonator cavity field. The shortest required times for the coupling have to be determined for a chosen atomic system.

We should add that the Stokes and pump beams for STIRAP switching $|g_1\rangle \leftrightarrow |g_2\rangle$ can be used together with the resonator cavity inclined at a small angle to its beam because that beams are much stronger than the resonator beam and a small misalignment with the magnetic field $B$ will not significantly influence the transitions. [26, 49] We cannot carry out STIRAP transitions and run interaction-free CNOT simultaneously because of the electromagnetically induced transparency (EIT) by the transitions. [49, 50, 51] If we wanted to carry out interaction-free interrogations of STIRAP transitions, we should employ transitions that are not used by the transitions, e.g., $m = -1, F = 1 \rightarrow m = -2, F = 2$ and $m = 1, F = 1 \rightarrow m = 2, F = 2$ as shown in Fig. 5.

V. INTERACTION-FREE CONTROL OF SUPERPOSITION

Our design can also be used to control the STIRAP superposition of the states discussed in Sec. III, Eq. (12), in two ways. The first one is by determining a time span within which
FIG. 5: Transitions which make an atom opaque for photons in the interaction-free resonators of Fig. 4. If an electron is in one of the \(|g⟩\) states, then a photon will exit through one port of the gate, and if not, through the other.

an atomic superposition can be built up and the second one is by suppressing the formation of atomic superposition using the interaction-free erasure of interference fringes obtained in Ref. [5].

In the STIRAP process presented in Sec. III the electron is moved from the state \(|g_3⟩\) shown in Fig. 3 (b) into the superposition of the states \(|g_1⟩\) and \(|g_2⟩\) given by Eq. (12). Interaction-free detection can be used to determine, within a few microseconds, when the electron leaves state \(|g_3⟩\), as follows.

We use our interaction-free resonator with the interrogating paths perpendicular to the axis of the cavity and wave plates removed in order to probe the atom with a linearly polarized photon \(h\omega_5\), denoted \(\pi\) in Fig. 5 (a circularly polarized photon corresponding to the transition \(|g_3⟩ → |e_3⟩\) would also work). We tune the resonator and photons to the frequency \(\omega_5\) that corresponds to a possible transition \(|g_3⟩ → |e_5⟩\). When our resonator is applied to an atom in which a STIRAP transition \(|g_3⟩ → (\alpha|g_1⟩ + \beta|g_2⟩)\) is induced, its repeated interrogation will pinpoint the time of this transition. This is because the photon “sees” the electron if transition \(|g_3⟩ → |e_5⟩\) is possible and does not “see” it when it leaves \(|g_3⟩\). In the former case it exits at one port of the resonator and in the latter at the other. The photon cannot of course really excite the atom, because it cannot transfer any energy to it.

Assuming that a realistic round trip of our resonator can be reduced to a few cm and
calculating that 200 to 300 round trips (under 100 ns) are sufficient to establish interference within the resonator, we calculates that a laser has to be on for several µs in order to detect whether or not an electron is in state |g3⟩, i.e., whether the atom is opaque or transparent. We must therefore reduce the intensity of a cw laser so as to obtain on average one photon within this time window.

The other way of controlling our STIRAP is to prevent building of superposition α|g1⟩ + β|g2⟩ and forcing the electron into either state |g1⟩ or state |g2⟩. For this purpose, we use two interaction-free resonators with interrogating paths oriented perpendicularly to the axis of the cavity and tuned to frequencies ω3 and ω4 with circularly polarized photons, as shown in Fig. 5. Linearly polarized photons corresponding to transitions to m = −1 and m = 1, respectively, would also work. Note that the scheme with photons tuned to transitions |g1⟩ → |e5⟩ and |g2⟩ → |e5⟩ would not work, because, as shown in Sec. III the atom is transparent to such photons in both cases—when there is no electron in states |g1⟩ and |g2⟩ and when STIRAPs are in progress. In the latter case we speak of electromagnetically induced transparency (EIT) [49, 50, 51].

VI. CONCLUSION

In conclusion, we have obtained a probabilistic interaction-free CNOT gate in which two atom Zeeman states represent the control qubit and two photon polarization states represent the target qubit. The gate, which is a photon ring resonator, is robust because it does not transfer any energy to atoms in over 95% of tests. Unlike the previous atom-photon CNOT gate [8], this gate has all four modes available, because it has two exit ports for photons, each of which can let photons in both polarization states out, depending on the state the atom is in.

In Sec. IV we carried out quantum calculations and made realistic estimations for a possible experiment. If we confine ions (e.g., 40Ca+) to under 10 nm by using a Paul trap and mount the resonator around it, we arrive at the rate of absorption which is higher than in other experimentally tested cavities. This amounts to a strong coupling between the atoms in our ring cavity and its field modes.

The interaction-free resonator can also be used to control a stimulated Raman adiabatic passage (STIRAP) from an individual state to a state of superposition. We can control the
time when an atom changes its state. Such detection takes under 1 $\mu$s.

Another control we can exert over qubits is to suppress atom-state superposition. The quantum system is altered without any energy transfer to the system in observation of the quantum indistinguishability principle, which states that no information can be acquired about the population of particular states which take part in a superposition.

Thus the interaction-free resonator can be used in quantum computation to manipulate qubits and to obtain information on them during computation without decohering their states. It is suitable for systems that can be scaled up because it is non-destructive, i.e., it does not destroy the output states, and because it provides information on the success of the CNOT-gate operation that can be used for subsequent manipulation of the same photon qubits. More specifically, we can amplify the null detections of detector D in Fig. 4 by combining two resonators, where one of them would give information on the output of the other.

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