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Entangling Two Individual Atoms of Different Isotopes via Rydberg Blockade

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We report on the first experimental realization of the controlled-
NOT (CNOT) quantum gate and entanglement for two individual atoms of different isotopes and demonstrate a negligible cross talk between two atom qubits. The experiment is based on a strong Rydberg blockade for 87Rb and 85Rb atoms confined in two single-atom optical traps separated by 3.8 μm. The raw fidelities of the CNOT gate and entanglement are 0.73 ± 0.01 and 0.59 ± 0.03, respectively, without any corrections for atom loss or trace loss. Our work has applications for simulations of many-body systems with multispecies interactions, for quantum computing, and for quantum metrology.

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Quantum entanglement is crucial for simulating and understanding exotic physics of strongly correlated many-body systems [1–3] and it is the key quantity for quantum information processing [4–6]. Entanglement of nonidentical particles provides a richer correlation physics, and for quantum information the interspecies entanglement has important advantages in connecting quantum networks [7] for quantum nondemolition readout and for memory protection [8,9]. The entanglement of different qubits [10] has recently been demonstrated for two different ions [11,12].

Among various platforms that have allowed the realization of quantum entanglement, trapped neutral atoms offer unique possibilities for quantum computing and simulations. This is because, in contrast to ions, they allow for an excellent control of the interaction strength over 12 orders of magnitude [5,13] and for the creation of tunable multidimensional arrays of single atoms [14]. Although important experiments have been done toward realizing useful quantum information processing and quantum simulation with atomic systems [14–20], there are several primary challenges to be solved [10]. One of them is quantum nondemolition (QND) and low cross talk qubit measurement with a few μm qubit spacing. The two-element neutral atom system shows an important advantage here, since substantially different resonant frequencies of the two species allow the spectral isolation and individual addressing of the qubits. Also, manipulating multielement single atoms can provide extra degrees of freedom for quantum simulations. In realizing a Rydberg quantum simulator [21] another species atomic qubit can work as an auxiliary qubit to manipulate or mediate the many-body spin interaction in target qubits, or provide a dissipative element when being optically pumped.

In this Letter, we present the first realization of quantum entanglement of two individual neutral atoms of different isotopes. We obtain an entangled state of 87Rb and 85Rb atoms confined in single-atom optical traps separated by 3.8 μm. The entanglement is generated from a heteronuclear CNOT quantum gate, which is created using the Rydberg blockade. We encode the control qubit in the ground hyperfine states |F = 1, M_F = 0⟩ = |↓⟩ and |2, 0⟩ = |↑⟩ of 85Rb, whereas the target qubit is encoded in the states |2, 0⟩ = |↓⟩ and |3, 0⟩ = |↑⟩ of 87Rb. For both atoms, the Rydberg state is |r⟩ = |79D_5/2, m_j = 5/2⟩. Unlike in the case of the same atoms, we exploit the difference in the resonant frequencies of the two atoms to individually address and manipulate them. In this way, we ensure a negligible cross talk during state measurements and qubit operations at short interatomic separations. This makes the entanglement of different isotopes very different from the entanglement of identical atoms that are distinguishable by their spatial location with no overlap of their wave functions like in the experiment of Ref. [22].

The experimental apparatus and the single-atom trapping procedure for 85Rb and 87Rb atoms have been described in our recent work [23] [see Fig. 1(b)]. We then optically pump 87Rb to the |↑⟩ state and 85Rb to the |↑⟩ state. After

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The trapping potentials are adiabatically lowered from $87\text{Rb}$ and $85\text{Rb}$, so that the survival probabilities refer to the atoms in the $|\uparrow\rangle$ and $|\downarrow\rangle$ states. As the first step of our experiment, we show a negligible cross talk between the two atom qubits, we can put two atoms close enough to each other to reach a sufficiently strong Rydberg interaction for suppressing the blockade errors.

To demonstrate the heteronuclear Rydberg blockade, we first calculate the expected Rydberg blockade shift, which is different from that for the same atoms. If both atoms are in the $|r\rangle$ state, their interaction is dominated by the Förster resonance between the two-atom states in the $(79d_{5/2}, 79d_{5/2}$), $(80p_{3/2}, 78f)$, and $(81p_{1/2}, 77f)$ manifolds. We restrict the Förster interaction Hamiltonian to a subspace spanned by 436 states corresponding to distinguishable measurements and qubit operations. This is crucial for our setup because all lasers cover both atoms, and the individual addressing of a single atom relies on the frequency difference of $87\text{Rb}$ and $85\text{Rb}$ rather than on the spatial distribution. During qubit state measurements the resonant blow away laser of $85\text{Rb}$ may destroy the coherent state of $87\text{Rb}$ due to unwanted scattering since the laser is detuned 1.1 GHz from $85\text{Rb}$, and vice versa. We check this influence by adding the blow away pulse of $85\text{Rb}$ in between the $87\text{Rb}$ ground state Rabi oscillation and the $85\text{Rb}$ blow away pulse. We then compare the Rabi oscillations of $87\text{Rb}$ with and without the pulse of $85\text{Rb}$ as shown in Fig. 2(a). The amplitudes of the Rabi oscillations are equal within the measurement uncertainty, which shows a negligible cross talk in the state measurement. For Rydberg excitation, we use the two-photon transitions with the total Rabi frequency of about 1 MHz as shown in Fig. 1. Thus, the GHz spectral difference can provide enough protection for the qubit operations with each single atom. We also observe almost no excitation of $85\text{Rb}$ when adding the Rydberg excitation laser of $85\text{Rb}$ as shown in Fig. 2(b). Thanks to the negligible cross talk between the two atom qubits, we can put two atoms close enough to each other to reach a sufficiently strong Rydberg interaction for suppressing the blockade errors.

FIG. 1. Experimental setup. (a) Energy levels and lasers for $87\text{Rb}$ and $85\text{Rb}$. Atoms are excited to Rydberg states through Raman transitions using 480 nm ($87\text{Rb}$) and 780 nm ($85\text{Rb}$) |σ⟩-polarized lasers. The laser Ryd480 is blue detuned by 4.8 GHz from the intermediate state, and its waist 12.8 μm covers both atoms. The lasers Ryd780 − 87 and Ryd780 − 85, whose frequencies differ by 1.13 GHz, address $87\text{Rb}$ and $85\text{Rb}$. The degeneracy of the Rydberg states $(79d_{5/2}, m_j)$ is lifted by the static magnetic field $B = 3\text{ G}$ along the quantization axis y, and the laser frequencies are resonant with the $m_j = 5/2$ state. Single qubit operations are performed through Raman transitions using the 795 nm lasers Ram85 and Ram87, which are red detuned by 50 GHz from the $5s_{1/2} \rightarrow 5p_{1/2}$ transition. (b) Experimental geometry. Two 830 nm lasers have the beam waist 2.1 μm to form two dipole traps separated by 3.8 μm along the z direction.

FIG. 2. Cross talk between $85\text{Rb}$ and $87\text{Rb}$. (a) Rabi oscillations between the $87\text{Rb}$ $|\uparrow\rangle$ and $|\downarrow\rangle$ states of $87\text{Rb}$ (black squares). The red circles show the experimental data obtained when using the $85\text{Rb}$ blow away laser before measuring the state of $87\text{Rb}$. The solid curves are damped sinusoidal fits with $P = P_0 + A e^{-t/\tau} \cos (2\pi f (t - t_0))$, with $A = 0.49 \pm 0.01$, $f = 0.625 \pm 0.002$ MHz, and $t_0 = 28 \pm 7$ μs for black squares and $A = 0.50 \pm 0.02$, $f = 0.625 \pm 0.003$ MHz, $t_0 = 27 \pm 15$ μs for red circles. (b) The $85\text{Rb}$ Rydberg excitation laser covers both $85\text{Rb}$ in trap 1 (black squares) and $85\text{Rb}$ in trap 2 (red circles). The $85\text{Rb}$ atom shows coherent Rabi oscillations between the $|\uparrow\rangle$ and $|r\rangle$ states. The solid curves are damped sinusoidal fits with $A = 0.41 \pm 0.01$, $f = 0.685 \pm 0.008$ MHz, and $t_0 = 19 \pm 5$ μs. The $85\text{Rb}$ atom is almost unaffected, which shows a negligible cross talk.
atoms. Taking the initial two-atom state $|r\uparrow\rangle$ we account for its coupling to the Förster states and calculate the time evolution of the probability for both atoms to be in any of the excited Rydberg states taking part in the Förster resonance, $P_{\text{RS}}(y, t) = 1 - |\langle r\uparrow| e^{-i\frac{E_1}{h}t} |r\uparrow\rangle|^2$, and its average over time, $P_{\text{RS}}(y)$. The latter depends on the offset $y = y_2 - y_1$ of the two atoms along the $y$ direction. The blockade shift $\Delta E(y)$ is deduced from the relation $P_{\text{RS}}(y) = (\hbar \Omega_{\text{RS}})^2 / (\hbar \Omega_{\text{RS}})^2 + \Delta E^2$ [25], where $\Omega_{\text{RS}}$ is the effective Rabi frequency for $^{85}\text{Rb}$. At zero temperature, for the distance $z = 3.8 \mu m$ between the microtraps, assuming a spatial offset $y = 1 \mu m$, the effective Rydberg interaction between the atoms is close to the strongly interacting Förster regime [5]. Accordingly, the numerical results yield $P_{\text{RS}} \approx 10^{-6}$ and a very large blockade shift $\Delta E/\hbar = 600$ MHz [26]. The finite temperature of the atoms causes them to explore larger values of the offset, $y \gtrsim 10 \mu m$, leading to the mean double-excitation probability $\langle P_{\text{RS}} \rangle \approx 0.013$ for our temperatures $T_{\text{Rb}} = 8 \text{ K}$ and $T_{\text{RS}} = 9 \mu \text{K}$.

We realize the Rydberg blockade by applying a Rydberg $\pi$ pulse on $^{85}\text{Rb}$, waiting for 0.3 $\mu s$, and applying a Rydberg pulse of variable duration on $^{85}\text{Rb}$ [Fig. 3(a)]. We measure the Rabi oscillations between the $^{85}\text{Rb} |\uparrow\rangle$ and $|r\rangle$ states as a function of the second pulse duration [Fig. 3(b)]. The Rydberg states are detected through the atom loss with an efficiency of $\sim 90\%$, and the Rydberg excitation efficiency for $^{85}\text{Rb}$ is $\sim 96\%$ (see Supplemental Material [26]). The lifetime of the $|r\rangle$ state is over 180 $\mu s$, providing a long enough blockade for $^{85}\text{Rb}$. We do not record the experimental data when $^{87}\text{Rb}$ is still in the trap after the sequence, so as to eliminate unblockaded events when $^{87}\text{Rb}$ is not excited to the $|r\rangle$ state. The peak-to-peak amplitude of $^{85}\text{Rb}$ Rabi oscillations between the $|\uparrow\rangle$ and $|r\rangle$ states is $0.91 \pm 0.02$ in the absence of $^{87}\text{Rb}$ in trap 1 [Fig. 3(b)].

![FIG. 3. Heteronuclear Rydberg blockade. (a) Time sequence. (b) Rabi oscillations between the $^{85}\text{Rb} |\uparrow\rangle$ and $|r\rangle$ states. The experimental data are shown both in the absence (black squares) and in the presence (red circles) of $^{85}\text{Rb}$. The solid curves are damped sinusoidal fittings with $P = P_0 + A e^{-t/\tau} \cos \left[\pi f(t - t_0)\right]$. The fitting parameters are $A = 0.455 \pm 0.008$, $f = 0.600 \pm 0.003$ MHz, $t_0 = 10 \pm 1 \mu s$ for black squares. We preset $f = 0.6$ MHz, $t_0 = 10 \mu s$ for red circles to get $A = 0.017 \pm 0.006$. Each data point is an average value of 150 measurements.](image1)

its presence, the experimental data show a strong Rydberg blockade that suppresses the oscillation amplitude to $0.03 \pm 0.01$, in accordance with our theoretical prediction. The remaining weak oscillations of $^{85}\text{Rb}$ are mainly due to not perfect experimental conditions, including the loss of $^{87}\text{Rb}$ and transitions to other Rydberg states.

Next, we use the Rydberg blockade to generate a heteronuclear CNOT gate following the protocol of Ref. [32]. This involves three Rydberg pulses [Fig. 4(a)]: (i) a $\pi$ pulse on $^{87}\text{Rb}$ between the $|\uparrow\rangle$ and $|r\rangle$ states, (ii) a $2\pi$ pulse on $^{85}\text{Rb}$ between $|\uparrow\rangle$ and $|r\rangle$, and (iii) a $\pi$ pulse on $^{87}\text{Rb}$ between $|r\rangle$ and $|\uparrow\rangle$. Then, combining two Hadamard gates realized using Raman $\pi/2$ pulses between the $|\uparrow\rangle$ and $|\downarrow\rangle$ states, we demonstrate the heteronuclear CNOT gate shown in Fig. 4. Its intrinsic coherence is illustrated by measuring the oscillation of the output probabilities as a function of the relative phase between the two Hadamard gates [Fig. 4(b)]. Setting the relative phase to 0 ($\pi$), the CNOT gate will flip the target qubit if the control qubit is $|\uparrow\rangle (|\downarrow\rangle)$.

The fidelity of the CNOT gate is determined by measuring its truth table probabilities [Fig. 4(c)]. We add an extra Raman $\pi$ pulse before acting with the blow away laser to transfer the $|\uparrow\rangle$ state $^{87}\text{Rb}$ atoms to $|\downarrow\rangle$ and the $|\uparrow\rangle$ state $^{85}\text{Rb}$ atoms to $|\downarrow\rangle$, in order to exclude other atom losses as in Ref. [33]. The raw fidelity of the CNOT gate is $F = \text{Tr}[|U^{\text{ideal}}_{\text{CNOT}}|^2] = 0.73(1)$. It is mainly limited by technical reasons and can be improved by stabilizing the Raman pulse powers and by increasing the Rydberg excitation efficiency.

Finally, we generate a heteronuclear entangled state of $^{87}\text{Rb}$ and $^{85}\text{Rb}$. Starting with the two-atom state

![FIG. 4. Heteronuclear CNOT gate. (a) Experimental time sequence. (b) Output states as a function of the relative phase between the Raman $\pi/2$ pulses, for the initial states $|\downarrow\rangle |\uparrow\rangle$ (black squares) and $|\uparrow\rangle |\downarrow\rangle$ (red circles). The solid curves are sinusoidal fits yielding the phase difference of $0.94 \pm 0.01 \pi$ between the two signals. (c) Measured truth table matrix $U^{\text{CNOT}}_{\text{CNOT}}$ for the CNOT gate with the relative phase between the $\pi/2$ pulses set to 0.](image2)
coherence. The entanglement of our created Bell state, we measure the raw fidelity and CNOT gate fidelity the upper bound of the entanglement fidelity is \( F_{\text{ent}} \). Moreover, the atoms of different species can be trapped in an array with an arbitrary geometry to realize a Rydberg quantum simulator of exotic spin models, such as the Kitaev toric code, color code, or coherent energy transfer [21]. The difficulty for one to create a pattern with dozens of single atoms of different species is no more than those works done recently with the same species atoms [19,20]. That is, single atoms are first loaded into a large ensemble of dipole traps randomly, and then a deeper movable trap is used to transport single atoms into different traps of desired pattern. Our results pave a way towards quantum computing with heteronuclear systems [10] and towards the realization of high fidelity state detection, which has recently been predicted not to have any fundamental limit even at room temperature [31].

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To conclude, we have realized a CNOT gate between two individual single atoms of different isotopes and demonstrated a negligible cross talk between two atom qubits. The gate is based on a strong heteronuclear Rydberg blockade, and the raw fidelity is 0.73 ± 0.01. The entanglement of two different atoms is then deterministically generated with the raw fidelity 0.59 ± 0.03. Our work makes a significant step towards the manipulation of heteronuclear atom systems. We use a difference in the transition frequencies to individually address a single atom. Therefore, two atoms can be put at a short separation while maintaining individual addressing to explore the physics in a very strong Rydberg interaction regime [35].

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\langle |\uparrow\rangle + i|\downarrow\rangle |\downarrow\rangle \rangle /\sqrt{2}, \text{ we apply the CNOT gate to create the entangled state } \langle |\uparrow\rangle + |\downarrow\rangle |\downarrow\rangle \rangle /\sqrt{2}. \text{ In order to quantify the entanglement of our created Bell state, we measure the coherence } C_1 \text{ between the } |\uparrow\rangle \rangle \text{ and } |\downarrow\rangle \rangle \text{ states by studying the response of the system to the simultaneous rotation of the two qubits [34]. For that purpose, we apply to both atoms } \pi/2 \text{ pulses carrying the same phase } \phi_i \text{ relative to the initial pulses [Fig. 5(a)] and measure the oscillations of the parity signal } P = P_\uparrow \uparrow + P_\downarrow \downarrow - P_\uparrow \downarrow - P_\downarrow \uparrow \text{ as a function of } \phi_1 \text{ [Fig. 5(c)]. This gives us access to the coherence } |C_1| = 0.16 \pm 0.01 \text{ which, combined with the populations } P_\uparrow \uparrow = 0.41 \text{ and } P_\downarrow \downarrow = 0.44 \text{ [Fig. 5(b)], leads to the entangled state fidelity } F = (P_\uparrow \uparrow + P_\downarrow \downarrow) / 2 + |C_1| = 0.59 \pm 0.03. \text{ The obtained fidelity is clearly above the threshold of 0.5 ensuring the presence of entanglement. We obtain it without any corrections for atom or trace losses. It is lower than the fidelity of our CNOT gate mainly because of the motion of } ^{87}\text{Rb. Following Ref. [30] we evaluate that at our temperatures and CNOT gate fidelity the upper bound of the entanglement fidelity is } F_{\text{ent-max}} = 0.65, \text{ which is somewhat above our experimental result.}

FIG. 5. Entanglement of two heteronuclear atoms. (a) Time sequence. (b) Measured probabilities for the entangled state. (c) The parity signal \( P \). The solid curve is a sinusoidal fit with \( P = 2 \text{Re}(C_2) - 2|C_1| \cos(2\phi_1 + \xi) \), where \( \text{Re}(C_2) = 0.02 \pm 0.02 \), \( |C_1| = 0.16 \pm 0.01 \).


