We experimentally constructed an all-microwave scheme for the controlled-NOT (cNOT) gate between two superconducting transmon qubits in a three dimensional cavity. Our cNOT gate is based on the microwave-activated phase (MAP) gate, which requires an additional procedure to compensate the accumulated phases during the operation of the MAP gate. We applied Z-axis phase gates using microwave hyperbolic secant pulse on both qubits with adequate rotation angles systematically calibrated by separate measurements. We evaluated the gate performance of the constructed cNOT gate by performing two-qubit quantum process tomography (QPT). Finally, we present the experimental implementation of the Deutsch-Josza algorithm using the cNOT gate.

During the last decades, superconducting qubits coupled to a microwave cavity has been the key building block for realizing a scalable quantum processor. Remarkable improvements in qubit coherence, fidelity of qubit operation and microwave control, have enabled many demonstrations of quantum algorithms in superconducting qubit systems. In order to implement quantum algorithms, a universal quantum gate set is required. Therefore, it is essential to realize controlled entangling gates between two qubits with high fidelity and efficient operation. Various schemes for entangling gates have been demonstrated, which includes the higher-level resonance induced c-Phase gate and the cross-resonance gate. While the three dimensional (3D) transmon system has advantage in showing a long coherence time, flexibility in qubit-resonator configuration, and relatively simple fabrication requirements, it is more suitable to fixed-frequency qubits, and only a few entangling schemes for fixed-frequency qubits have been experimentally demonstrated. Meanwhile, all-microwave scheme-based gates can be operated with a single high-frequency cable without additional tuning wirings, so that they are more hardware-efficient. Therefore, by studying the microwave-activated phase (MAP) gate in more detail and constructing the controlled-NOT (cNOT) gate in a more efficient way, we hope that this study will be helpful for realizing a small-scale quantum processor in circuit QED system based on three dimensional microwave cavity.

In this paper, we present an all-microwave scheme for a cNOT gate between two transmons embedded in a single three dimensional microwave cavity. The cNOT gate consists of the MAP gate followed by the Z-axis phase gate on each qubit with systematically calibrated phases. This combination for the realization of the cNOT has advantage over the previous refocusing scheme in that the total gate time can be reduced and the coherence-time limited gate infidelity can be mitigated. By performing two-qubit quantum process tomography (QPT), we obtained the process fidelity of 0.65 for our cNOT gate. Then we applied the cNOT gate to demonstrate the two-qubit version of the Deutsch-Josza algorithm.

**Experimental Results**

**Realization of the MAP gate.** The MAP gate demonstrated by J. Chow et al. takes advantage of the always-on interaction between two non-computational states. When the energy levels of those states are aligned, the interaction is given via a common cavity mode capacitively coupled to each qubit. Because the gate speed is proportional to the coupling, the alignment of two states is important in order to maximize their coupling. In our experiment, instead of using two pre-selected fixed-frequency qubits as in ref., we used a tunable-frequency
states, the resonant frequencies apply a microwave tone (Stark tone) with a frequency close to \( \epsilon \) shifts of the energy levels occur to the states including two of the computational states, |01\) and |11\). For the data traces are completely out-of-phase. and for |11\( tg(\tilde{\alpha}) \) as shown in (a). At \( \delta\epsilon \) is determined by the amount of the shift \( \delta\epsilon \) is measured for |00\)–|11\–|01\ Ramsey. The oscillation period Stark tone. Bottom: Experimental result of the Stark tone-induced Ramsey fringe. Here the |00\ state population \( \alpha_0 \) tuned are |01\( Q_1 \) on (off), the Ramsey fringe between |00\ and |01\( \pi \) and |11\) is induced by a Stark tone. Bottom: Experimental result of the Stark tone-induced Ramsey fringe. The color plot shows the |02\( \lambda \) tuned and |03\( \mu \) tuned qubit for one of the qubits so that we are able to tune the qubit frequency in-situ to an optimal value. In order to apply magnetic flux for frequency tuning, we used a copper cavity, in which two (one tunable and one fixed) transmon qubits fabricated on separate silicon substrates were mounted, as shown in the top left panel of Fig. 1(a). If we label the tunable-frequency qubit as Q1 and the fixed-frequency qubit as Q2 for the rest of this paper, |12\ and |03\ states (where the first (second) number in the bracket stands for the state of Q1 (Q2)) are two specific states that need to be aligned in the MAP gate scheme. By performing the three-tone microwave spectroscopy, we carefully tune the magnetic flux bias through the tunable qubit (Q1) to align these two states, as plotted in Fig. 1(a). Two continuous wave (CW) microwave tones with the frequencies respectively corresponding to \( \omega_{12} \) and \( \omega_{12}(Q_2) \) populations |02\ state, while the third tone is swept to observe the transitions from |02\ to |12\ and |03\ states by monitoring the |02\ state population. At the magnetic flux value optimally aligning |12\ and |03\ states, the resonant frequencies \( \omega_{01} \) of each qubit are \( \omega_{01}(Q_1) = 5.6498 \text{ GHz} \) and \( \omega_{01}(Q_2) = 6.2903 \text{ GHz} \), respectively. In addition, the resonant frequencies between the first and the second excited states \( \omega_{12} \) are \( \omega_{12}(Q_1) = 5.3336 \text{ GHz} \) and \( \omega_{12}(Q_2) = 5.9852 \text{ GHz} \), respectively. Therefore the anharmonics of each qubit are \( \alpha(Q_1) = -316 \text{ MHz} \) and \( \alpha(Q_2) = -305 \text{ MHz} \). The coherence times are measured to be \( T_1 = 21 \mu s \), \( T_2 = 5 \mu s \) for Q1 and \( T_1 = 15 \mu s \), \( T_2 = 11 \mu s \) for Q2. Since the resonant frequencies of both qubits are far detuned from that of the cavity, \( \omega_c = 7.16207 \text{ GHz} \), and the detuning is larger compared to the coupling \( g \) (which was estimated to be 122 MHz from a separate measurement), our system lies in the dispersive-coupling regime. We used the low-power dispersive readout to monitor the qubit states.

Here we briefly explain the MAP gate. As depicted in Fig. 1(a), when |12\ and |03\ states are aligned, the splitting between these states occurs due to the interaction of two qubits. The magnitude \( \delta \) of the splitting is measured to be 15 MHz for the present experiment, as shown in Fig. 1(a). We denote the frequency difference between |01\ and |02\ states as \( \epsilon \) (which is basically the frequency difference \( \omega_{12} \) between the first excited state |1\ and the second excited state |2\ of Q2), while the frequency difference between |11\ and |12\ states as \( \epsilon' = \epsilon - \delta/2 \). If we apply a microwave tone (Stark tone) with a frequency close to \( \epsilon \) (thus close to \( \epsilon' \) at the same time), the ac-Stark shifts of the energy levels occur to the states including two of the computational states, |01\ and |11\). For the data presented in this paper, we set the frequency of the Stark tone as 6.0152 GHz, which is detuned from \( \omega_{12}(Q_2) \) by 30 MHz. It should be noted that the amount of the ac Stark shifts \( \delta\epsilon \) for |01\ state and \( \delta\epsilon' \) for |11\ state are different, i.e., \( \delta\epsilon = \delta\epsilon' \), since the detuning of the Stark tone is different due to the existence of the splitting \( \delta \). This is the basic principle of the MAP gate. The amount of the energy shift induced by the Stark tone can be observed by a Ramsey experiment. With the state of Q1 at |0\, the Ramsey experiment on Q2 exhibits the oscillation of the
population between the states $|00\rangle$ and $|01\rangle$ with the oscillation frequency given by $\omega_e$. On the other hand, with the state of Q1 in $|1\rangle$, the oscillation occurs between the states $|10\rangle$ and $|11\rangle$ but now the oscillation frequency is $\omega'_e$. Due to the difference between $\omega_e$ and $\omega'_e$, two traces of the Ramsey experiment would be completely out-of-phase at a certain time $t_g$. As we increase the power of the Stark tone or make the frequency of the Stark tone closer to $\omega_e$ of Q2, the Ramsey oscillation becomes faster and $t_g$ becomes shorter. Short $t_g$ is advantageous considering the finite coherence time of the qubits. However, the leakage to higher non-computational states due to the strong Stark drive tone develops at the same time, hence there exists a trade-off between the time $t_g$ and the infidelity caused by the leakage.

**Implementation of Z-axis phase gate based on hyperbolic secant pulse.** Applying the MAP gate for $t_g$ results in a conditional operation depending on the state of Q1, but at the same time, a certain amount of the additional phase accumulation occurs during the operation which depends on the initial state. For example, the four initial states $|00\rangle$, $|01\rangle$, $|10\rangle$, and $|11\rangle$ are transformed to $e^{i\phi_0}|00\rangle$, $e^{i\phi_0}|01\rangle$, $e^{i\phi_0}|11\rangle$, and $e^{i\phi_0}|11\rangle$, respectively. We only need to take into account the relative phase accumulation by setting the global phase $\phi_0=0$, and then by rewriting phases as $\phi=\phi_{01}$, $\phi'=\phi_{10}$ and $\phi+\phi'=\phi_{11}$, the matrix representation of the MAP gate can be written as

$$U_{\text{MAP}} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & e^{i\phi} & 0 & 0 \\ 0 & 0 & e^{i(\phi+\phi')} & 0 \\ 0 & e^{i\phi'} & 0 & 0 \end{pmatrix}$$

in $|00\rangle$, $|01\rangle$, $|10\rangle$, and $|11\rangle$ basis. In order to construct the cNOT gate out of the MAP gate, the phases $\phi$ and $\phi'$ need to be compensated. The compensation of the phases has been realized in the experiments by the current pulse-based Z-gate\cite{Kuroda2013} or the refocusing method\cite{Sasaki2016}. While the current pulse method is only applicable to dynamically-tunable qubit systems, the refocusing method can be applied to fixed-frequency qubits. Although our system includes a tunable-frequency qubit, our qubits are operated as fixed-frequency qubits once we fix the flux bias at its optimal value. Since the refocusing method requires application of at least two conditional gates, there is a limit in gate fidelity improvement due to the long operation time, especially when the coherence time is not long enough (which is usually the case). This would be more prominent as the number of qubits in the system increases. Therefore, we adopt a different scheme for compensating unwanted phases. The Z-axis phase gate recently reported by H. Ku et al.\cite{Ku2016} takes advantage of the unique property of the hyperbolic secant pulse\cite{Kuroda2013}.

Unlike other frequently used pulse shapes such as square or Gaussian, hyperbolic secant shape envelops on a microwave tone with frequency $\omega_D$ can drive Rabi oscillations of a two-level system with the oscillation period independent of the detuning of microwave frequency $\Delta = \omega_D - \omega_e$ as shown in Fig. 2(a). Therefore, regardless of the drive frequency $\omega_D$, an arbitrary initial state $|\Psi\rangle = a|0\rangle + b|1\rangle$ should maintain the probability of being at the ground state (excited state) as $|a|^2$ ($|b|^2$) after a 2$n\pi$ cyclic evolution driven by hyperbolic secant pulse. This leads the wavefunction to $a|0\rangle + e^{i\phi}b|1\rangle$ with $\phi$ being determined by the detuning $\Delta$. This is the principle of the Z-axis phase gate with a single parameter $\Delta$.

Experimental demonstration and calibration of the Z-axis phase gate was conducted as illustrated in the inset of the Fig. 2(b): (i) Rotate the initial state $|0\rangle$ by $\pi/2$ along Y axis. (ii) Apply a hyperbolic secant pulse corresponding to $2\pi\sigma$ rotation. (iii) Perform single-qubit quantum state tomography (QST) to estimate the expectation value of $(X)$, $(Y)$, and $(Z)$ of the resulting quantum state on the Bloch sphere. (iv) Repeat from (i) to (iii) by varying the frequency of the microwave $\omega_D$ applied with the hyperbolic secant pulse in (ii). The plot in Fig. 2(b) exhibits the result of the Z-axis phase gate implemented on Q1 of our system for three different pulse lengths 200 ns, 300 ns, and 400 ns (2$n\pi$ cyclic rotation). The envelope of hyperbolic secant pulse extends over $\pm 4\sigma$ where $\sigma$ is the standard deviation. For all cases, while the polar angle $\theta$ with respect to Z-axis remains constant at $\pi/2$, azimuthal angle $\phi$ is rotated around Z-axis as a function of the detuning $\Delta$. The dependence of $\phi$ on the detuning $\Delta$ shows good agreement with the expected relation, $\phi = 4\arctan(\Delta/\rho)$, where the bandwidth $\rho$ is related to the standard deviation of the hyperbolic secant pulse $\sigma$ by $\sigma = \pi/(2n\rho)$\cite{Kuroda2013}. The fidelity of the quantum state at each value of the detuning can be extracted by using the formula $F = \text{Tr}[(\rho_{\text{exp}})/\rho_{\text{target}}]$, where $\rho_{\text{exp}}$ and $\rho_{\text{target}}$ are the theoretical and experimental density matrix of the target quantum state respectively. The estimated fidelity is shown in Fig. 2(c) for the range of the detuning $-5 \text{ MHz} \leq \Delta \leq 5 \text{ MHz}$ for both Q1 and Q2, which exhibits the average of the state fidelity roughly 0.95 for Q1 and 0.97 for Q2.

Now we implement the Z-axis phase gate in our system to compensate the phases accumulated during the MAP gate. The combination of the pulse length of Z-axis phase gate and the corresponding detuning for a specific rotation angle can be chosen arbitrarily. However, according to Ku et al.\cite{Ku2016}, large detuning can cause infidelity. Thus, we have chosen 400 ns as the pulse length with which we can produce larger angle rotation with smaller detuning, while the fidelity remains the same as the shorter pulse length cases. We then attempt first to compensate the phase $\phi$ in the matrix $U_{\text{MAP}}$ shown above, which can be observed by applying the MAP gate on an initial state $|\Psi\rangle = (|00\rangle + |01\rangle)/\sqrt{2}$, resulting in $|\Psi\rangle = (|00\rangle + e^{i\phi}|01\rangle)/\sqrt{2}$. Adding Z-axis phase gate on Q2 (Z$_2$ gate), after the MAP gate permits us to control $\phi$ with the detuning $\delta\epsilon$ of the microwave frequency for the Z$_2$ gate. Then the final state can be estimated by performing two-qubit QST at each value of $\delta\epsilon$. By this procedure we are able to determine the value of $\delta\epsilon$ for compensating $\phi$. However, the large number of measurements required to run the entire two-qubit QST protocol is a big overhead. Instead, we used only a few measurements which are sensitive to the modulation of $\phi$. For example, as shown in the top left plot in Fig. 3(a), among 36 over-complete set of pre-pulses $|I, X_{\pi/2}, X_{\pi/2}, Y_{\pi/2}\rangle \otimes |I, X_{\pi}, X_{\pi/2}, Y_{\pi/2}\rangle$ prior to the readout of two-qubit QST, the one with $I \otimes I$ pre-pulse...
is insensitive to the evolution of the state $|\psi_e(0)\rangle$ when the phase $\phi$ is modulated (black open circle).

In contrast, the one with different pre-pulses such as $\otimes \pi \pi \frac{XX}{2}$ (orange open triangle) or $\otimes \pi \pi \frac{YY}{2}$ (navy open square) is sensitive. The theoretical estimation is based on the actual calibration of the joint two-qubit read-out measurement operator $M = \beta_{II} II + \beta_{ZI} ZI + \beta_{IZ} IZ + \beta_{ZZ} ZZ$ with $\beta_{II} = 2.72$, $\beta_{ZI} = 1.1$, $\beta_{IZ} = 0.86$, and $\beta_{ZZ} = 0.44$ in our specific measurement setup. While we measure the population of the state being at $|00\rangle$, there is a finite contribution to the readout from other computational states, $|01\rangle$, $|10\rangle$, and $|11\rangle$, which are represented as the $\beta$ parameters and are calibrated from the experiment for the configuration of our readout pulse. For example, in case of applying $\otimes \pi \pi \frac{XX}{2}$ and $\otimes \pi \pi \frac{YY}{2}$ pre-pulses, the readouts of the final state are represented as $\beta_{II} + \beta_{ZI} \sin \phi$ and $\beta_{II} + \beta_{IZ} \cos \phi$, respectively. Therefore, the readout of the final state exhibits the minimum value at $\phi = 0$ and the maximum at $\phi = \pm \pi$ when $\otimes \pi \pi \frac{YY}{2}$ pre-pulse is applied, which corresponds to $\frac{1}{2}(00 + |01\rangle)$ and $\frac{1}{2}(00 - |01\rangle)$, as shown in the left plot in Fig. 3(a). In the experiment, we measured the evolution of the state $\frac{1}{2}(00 + e^{i\phi}|01\rangle)$ as we modulate the phase $\phi$ with the gate $Z_2(\Delta_2)$ by applying two of the QST protocols including the pre-pulses $\otimes \pi \pi \frac{XX}{2}$ and $\otimes \pi \pi \frac{YY}{2}$, as shown in the right plot in Fig. 3(a). The dotted lines are the theoretical estimations borrowed from the left plot with the conversion between the phase $\phi$ and the detuning $\Delta_2$ obtained from a separate measurement in Fig. 2(b). Qualitative agreement of the measured data with the theoretical estimation is observed in the plot. The discrepancy arises mainly due to the decoherence.
caused by the long operation time of the MAP gate, compared to the coherence times of both Q1 and Q2, before applying any set of prepulses. Then we performed the entire protocols of two-qubit QST for specific values of $\Delta_2 = -0.2$ MHz (near 0 in terms of the rotation angle induced by the $Z_2$) and 3.0 MHz (near $\pi$). We confirmed that the density matrix of the state indeed appeared as the one for $|0\rangle + |1\rangle$ and $|0\rangle - |1\rangle$ respectively, as shown in the right side of Fig. 3(a). The state fidelity of the resulting quantum state is 0.75 for both detunings according to the estimation by QST. It should be noted that the resulting angle $\phi$ after applying the MAP gate on the state $|0\rangle + |1\rangle$ is very close to zero only for this specific choice of the power of the Stark tone, but this should not be always the case. We determine the optimal value of $\Delta_2$ for compensating the phase $\phi$ as $-0.2$ MHz for the current setup of the experiment.

The phase $\phi'$ can be compensated in a similar manner. By preparing an initial state $\frac{1}{\sqrt{2}}(|00\rangle + e^{i\phi}|01\rangle)$ and applying the MAP gate, we generate $\frac{1}{\sqrt{2}}(|00\rangle + e^{i\phi'}|11\rangle)$. In addition to the $Z_2$ gate with the detuning fixed at the optimal value $\Delta_2 = -0.2$ MHz, the $Z$-axis phase gate on Q1, namely $Z_{12}$ gate, is applied after the MAP gate together with the $Z_2$ gate. Because our goal is to compensate the total accumulated phase in the end, this sequence of compensating the phase of each qubit one by one on top of other qubit’s compensation guarantees that $n$-measurements will complete the calibration for $n$-qubit case in general. In order to find the optimal value for $\Delta_n$, we perform two-qubit QST with the pre-pulses $X_{22} \otimes X_{22}$ and $Y_{22} \otimes Y_{22}$ as we modulate the phase $\phi'$ with the $Z_1(\Delta_1)$ gate. Theoretically, in case of applying $I \otimes I$, $X_{22} \otimes X_{22}$ and $Y_{22} \otimes Y_{22}$ pre-pulses, the readouts of

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**Figure 3.** (a) Left: Theoretical estimation of applying protocols of three different pre-pulses, $I \otimes I$ (black open circle), $X_{22} \otimes X_{22}$ (orange open triangle) and $Y_{22} \otimes Y_{22}$ (navy open square) on the state $\frac{1}{\sqrt{2}}(|00\rangle + e^{i\phi}|01\rangle)$. Middle: Experimental result of applying protocols of pre-pulses $X_{22} \otimes X_{22}$ (orange cross) and $Y_{22} \otimes Y_{22}$ (navy cross circle). Dotted lines are borrowed from the left. Right: The reconstructed density matrix by two-qubt QST. $\Delta_2 = -0.2$ MHz (top) and 3.0 MHz (bottom). (See the main text for the detailed explanation) (b) Left: Theoretical estimation of applying protocols of three different pre-pulses, $I \otimes I$ (black open circle), $X_{22} \otimes X_{22}$ (pink open triangle) and $Y_{22} \otimes Y_{22}$ (green open square) on the state $\frac{1}{\sqrt{2}}(|00\rangle + e^{i\phi}|11\rangle)$. Middle: Experimental result of applying protocols of pre-pulses $X_{22} \otimes X_{22}$ (pink cross square) and $Y_{22} \otimes Y_{22}$ (green cross circle). Dotted lines are borrowed from the left. Right: The reconstructed density matrix by two-qubit QST. $\Delta_1 = 2.8$ MHz for the top and $-0.8$ MHz for the bottom with $\Delta_2$ is fixed at $-0.2$ MHz as determined above. (See the main text for the detail).
the final state are represented as $\beta_1 + \beta_{22} \beta_2 - \beta_{22} \cos \phi'$ and $\beta_1 + \beta_{22} \cos \phi'$, respectively. Therefore, the readout of the final state exhibits the minimum value at $\phi' = 0$ and the maximum at $\phi' = \pm \pi$ when $X_{12} \otimes X_{12}$ pre-pulse is applied, which corresponds to $\frac{1}{\sqrt{2}}(00) + |11\rangle$ and $\frac{1}{\sqrt{2}}(00) - |11\rangle$). On the other hand, the maximum value appears at $\phi' = 0$ and minimum appears at $\phi' = \pm \pi$ when $Y_{12} \otimes Y_{12}$ pre-pulse is applied, which is shown in the left plot in Fig. 3(b). The right plot shows the experimental results which exhibits a qualitative agreement with the theoretical expectation. With $\Delta_a$ fixed at 2.8 MHz (0.85π in terms of the rotation angle) and $-0.8$ MHz (0.15π) respectively, which correspond to the maximum and the minimum obtained in case of $Y_{12} \otimes Y_{12}$ pre-pulses, we perform the entire protocol of two-qubit QST. The reconstructed density matrix represents $\frac{1}{\sqrt{2}}(00) + |11\rangle$ and $\frac{1}{\sqrt{2}}(00) - |11\rangle$ as expected. Here the state fidelities are estimated to be 0.75 from the QST result. This leads us to determine the optimal value of $\Delta_a$ as 2.8 MHz for compensating the phase $\phi'$. As the final check, we apply the MAP gate to an initial state $\frac{1}{\sqrt{2}}(01) + |11\rangle$ and observe that the final state results in $\frac{1}{\sqrt{2}}(10) + |01\rangle$ by the addition of the $Z_1$ and $Z_2$ gates with the optimal detuning values $\Delta_1 = 2.8$ MHz and $\Delta_2 = -0.2$ MHz. This confirms the cancellation of the phase factor $e^{i(\phi + \phi')}$ in the matrix $U_{\text{MAP}}$.

**Evaluation of the cNOT gate and demonstration of the Deutsch-Jozsa algorithm.** Now we will confirm that we constructed the cNOT gate based on the MAP gate, and estimate the process fidelity of the Z-gate and the cNOT gate. Quantum process tomography (QPT) is a protocol for such purpose, which is used to analyze any arbitrary gate in the system. We adopted the protocol used in ref.23 where the Pauli transfer matrix $R$ mapping the input Pauli state vector $p_{in}$ in the basis of two-qubit Pauli operator into the output Pauli state vector $p_{out}$, i.e., $p_{out} = Rp_{in}$, is extracted. QPT consists of preparation of initial state, application of the gate of interest, and QST in order to tomographically reconstruct the final state by 36 over-complete set of pre-pulses prior to the readout pulse. Since we utilize the same 36 pre-pulses to prepare the initial states, QPT for a single gate of interest is accomplished by running $36 \times 36 = 1296$ measurements. Then the experimental Pauli transfer matrix $R$ is estimated via maximum-likelihood estimation in which $R$ should take the form of a physical matrix that satisfies the conditions of trace preserving and complete positivity.

We implemented the protocols for two-qubit QPT in our system and tested several gates including single-qubit gates and two-qubit gates. For example, in addition to the rotation gate along $X$ and $Y$ axes, we performed QPT for the $Z_1$($\Delta_a$) and the $Z_2$($\Delta_b$) gate. These gates play crucial roles in constructing the cNOT gate in our experiment, therefore, the fidelities of those $Z$-phase gates are to be estimated. Figure 4(a) shows the Pauli transfer matrix $R$ extracted for the special cases of $\Delta_a$ and $\Delta_b$ corresponding to the gate $Z_{12} \otimes I$ (left) and $I \otimes Z_{12}$ (right). The ideal matrices $R$ are shown together for comparison. For this example, we chose the pulse length of both $Z_1$ and $Z_2$ gates as 300 ns with the detuning $\Delta_a = 1.85$ MHz for $Z_1$ gate and $\Delta_b = 1.65$ MHz for $Z_2$ gate (rotation angle $= \pi/2$). The process fidelity defined as $F_g = (\text{Tr}[R_{\text{ideal}} ^\dagger R_{\text{exp}}]) / (d^2 + d)^2$ with $d = 4$ for two-qubit system is estimated to be 0.99 for both $Z_{12} \otimes I$ and $I \otimes Z_{12}$. Based on the experimental results of the state fidelity shown in Fig. 2(c), we expect the process fidelity to be more or less the same for different pulse lengths 200 ns, 300 ns, and 400 ns. It should be noted that the fidelity estimation by QPT gives lower value compared to QST results. We think that the difference of QPT and QST estimation of fidelity can be attributed to possible drift in the operation of the MAP gate. We adopted a protocol for the calibration of the accumulated phases from the MAP gate which works for any entangling $c$-phase gate in general. This method of adding $Z$-axis phase gate provides a better phase compensation scheme compared to the refocusing method used in previous studies, in that

**Discussion**

In summary, we constructed the cNOT gate between two fixed-frequency transmon qubits embedded in a three dimensional microwave cavity. The cNOT gate is based on the MAP gate which is an all-microwave entangling gate scheme. We used in-situ tuning of one of two qubits in order to optimally align the energy levels between two transmons. The tunability is a requirement for the optimal MAP gate operation and also enables detailed study of the operation of the MAP gate. Then the cNOT gate is realized by adding the sech-pulse based $Z$-axis phase gate on each qubit with an appropriate rotation angle. This compensates the accumulated phase on the computational states during the operation of the MAP gate. We adopted a protocol for the calibration of the accumulated phases from the MAP gate which works for any entangling $c$-phase gate in general. This method of adding $Z$-axis phase gate provides a better phase compensation scheme compared to the refocusing method used in previous studies, in that
this scheme can benefit from reduction of the number of pulses and the total gate time. We performed two-qubit QPT on our cNOT gate and we extracted the Pauli transfer matrix with the process fidelity of 0.65. As an application to a real algorithm, we experimentally demonstrated the Deutch-Jozsa algorithm using the cNOT gate. We observe errors in the cNOT gate from the fidelity measurement. We speculate that the infidelity can be attributed to (1) the decoherence during the long operation time of the cNOT gate, and (2) the leakage of the population into higher non-computational states mediated by the strong Stark tone. As a simple, conservative estimation of the decoherence induced infidelity, we consider our cNOT gate time of 1.47 μs (1.07 μs for the MAP gate plus 400 ns for Z-gate) compared to the worst \( T_2^* \) of 5 μs in Q1. In this case, we would lose about 25% (~exp\(-1.47/5\)) of contrast of the Ramsey fringe after the total gate time of the cNOT gate. Alternatively, since our Z-gate has quite high fidelity (>0.95 including SPAM), we may be able to include only the MAP gate time of 1.07 μs for major dephasing process, which gives about 20% (~exp\(-1.07/5\)) loss of contrast after the MAP gate. These estimations roughly explain the majority of the infidelity we observed, but not all. We also need to note that the strong Stark tone we applied for the MAP gate also induces loss of Ramsey contrast, compared to a weak Stark tone drive. We infer this Stark-tone induced infidelity is due to the leakage of the population to the higher non-computational states. (In addition to shifting levels, the Stark tone drives transition from \(|01\rangle\) and \(|11\rangle\) states to \(|02\rangle\) and \(|12\rangle\) states non-resonantly). One obvious strategy to overcome both of these problems is to increase the coherence time of the qubits with the same setup, which is always possible. An alternative strategy is to enhance the vacuum Rabi coupling \(g\) hence to increase the interaction between two qubits and the splitting between \(|12\rangle\) and \(|03\rangle\) states. Then a Stark tone with a lower power can lead to a reasonably shorter MAP gate time \(t_g\) compared to the available coherence time without such a large leakage to higher states.

Figure 4. (a) Pauli transfer matrix \(R\) of the single-qubit gate \(Z_{\pi/2} \otimes I\) and \(I \otimes Z_{\pi/2}\) by two-qubit QPT. For each gate, ideal \(R\) is represented along with the experimental \(R\) for comparison. (b) Pauli transfer matrix \(R\) of the cNOT gate reconstructed from experimental data (left) along with the ideal matrix (right). (c) Schematic diagram of the pulse sequence for two-qubit QPT in case of the cNOT gate.
Methods
The Al/AlOx/Al tunnel junction was fabricated on a high-resistivity Si substrate by electron beam lithography followed by two-angle shadow mask deposition. The samples are mounted inside a 3D copper cavity, and the package is cooled down to 7 mK in the cryogen-free dilution refrigerator. For qubit control, pulse sequences are generated by an arbitrary waveform generator (AWG) and the microwave signal is controlled by IQ modulation. For qubit readout, the microwave signal is amplified by a cryogenic HEMT amplifier and then a series of room temperature amplifiers. We used low power dispersive readout of qubits.

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Figure 5. (a) Gate sequence for the demonstration of the Deutsch-Jozsa algorithm. (b) The real part of the density matrix of the output state for four encoding unitaries, $U_0 = I \otimes I$, $U_1 = I \otimes X$, $U_2 = \text{cNOT}$, and $U_3 = (Y \otimes I)\text{cNOT}(Y\otimes X)$. 

| Function | Ideal | Exp  |
|----------|-------|------|
| $f_0(x) = 0$ | $(00|\rho|00)$ | 0.056 |
| | $(01|\rho|01)$ | 0.015 |
| | $(10|\rho|10)$ | 0.835 |
| | $(11|\rho|11)$ | 0.093 |
| $f_1(x) = 1$ | $(00|\rho|00)$ | 0.019 |
| | $(01|\rho|01)$ | 0.056 |
| | $(10|\rho|10)$ | 0.858 |
| | $(11|\rho|11)$ | 0.067 |

| Function | Ideal | Exp  |
|----------|-------|------|
| $f_2(x) = x$ | $(00|\rho|00)$ | 1.0 |
| | $(01|\rho|01)$ | 0.073 |
| | $(10|\rho|10)$ | 0.160 |
| | $(11|\rho|11)$ | 0.057 |

| Function | Ideal | Exp  |
|----------|-------|------|
| $f_3(x) = 1 - x$ | $(00|\rho|00)$ | 1.0 |
| | $(01|\rho|01)$ | 0.072 |
| | $(10|\rho|10)$ | 0.159 |
| | $(11|\rho|11)$ | 0.107 |
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**Author Contributions**

T.N. and Y.C. conceived the experiment, T.N. and G.P. conducted the experiment, W.S. contributed to the measurement setup, T.N., S.L. and Y.C. analyzed the results, T.N. and Y.C. wrote the manuscript and all authors reviewed the manuscript.

**Additional Information**

**Competing Interests:** The authors declare no competing interests.

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