Demonstration of Geometric Landau-Zener Interferometry in a Superconducting Qubit

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Geometric quantum manipulation and Landau-Zener interferometry have been separately explored in many quantum systems. In this paper, we combine these two approaches to study the dynamics of a superconducting phase qubit. We experimentally demonstrate Landau-Zener interferometry based on the pure geometric phases in this solid-state qubit. We observe the interference caused by a pure geometric phase accumulated in the evolution between two consecutive Landau-Zener transitions, while the dynamical phase is cancelled out by a spin-echo pulse. The full controllability of the qubit state as a function of intrinsically robust geometric phase provides a promising approach for quantum state manipulation.

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Solid-state devices based on superconducting Josephson junctions present an excellent platform for exploring quantum mechanics and hold promise for applications in quantum information processing [11]. Great successes have been achieved in demonstrating the quantum coherent nature of these artificial atoms [2–18]. However, in order to realize practical quantum computation, much research is still needed to find the optimal balance between controllability and decoherence.

A promising approach to achieve robust control of a quantum system is by using geometric phases which arise from a cyclic evolution of the quantum system [19–27]. These geometric phases have been observed in a wide variety of systems including superconducting qubits [27–29]. In particular, the robustness of geometric phases against certain noises [30, 31] has been confirmed in a recent experiment based on a superconducting qubit [32]. One of the most promising applications of geometric phases on quantum control is geometric quantum computation. The design of fault-tolerant quantum logic gates is the central issue in realizing quantum computation. The phases in a quantum gate are usually a combination of geometric phases and dynamical phases. The performances of these two types of phases are essentially different: in contrast to dynamical phases which are sensitive to the rate of passage, geometric phases depend solely on the global geometry of the trajectory traversed by the state of the system. Because geometric phases are immune to certain local fluctuations, it was proposed that quantum gates with purely geometric phases, which are called geometric quantum gates [20–21], are intrinsically fault-tolerant [22–25]. Interestingly, high-fidelity geometric quantum gates have been experimentally realized by several groups [26, 27].

On the other hand, Landau-Zener (LZ) transition (LZT) has been demonstrated to be another important approach to control a quantum system [33–35]. When a quantum two-level system is driven through an avoided energy-level crossing, the system can undergo nonadiabatic transitions with the LZT probability

\[ P_{LZ} = \exp(-\pi\Delta^2/2hv), \]

where \( \Delta \) is the energy gap at the avoided crossing and \( v \) is the speed of energy variation [32]. Quantum interference and manipulations of qubit states based on this phenomenon have been reported in different quantum systems [33–35]. However, in these studies, the dynamical phases dominate the entire evolution. In other words, while LZ interferometry and geometric quantum manipulation are both well explored in many quantum systems, they have not been jointly examined in detail.

In a recent interesting paper [39], the manipulation of geometric phases with LZT in a superconducting charge qubit was theoretically proposed; however, no experimental observation has been reported so far.

In this Letter, we fill this gap by reporting an experiment that combines the LZT and geometric phase manipulation. We design and experimentally realize LZ interferometry with pure geometric phases in a superconducting phase qubit. Since the dynamics of a superconducting qubit coupled to microwave fields is analogous to the dynamics of a spin-1/2 particle subjected to a rotating magnetic field, all kinds of geometric phases may accumulate in a designed evolution [13]. We observe the oscillations of the excited state population versus the geometric phase, which is an ubiquitous signature of quantum interferences. Our numerical simulation results using the measured energy relaxation and phase decoherence times agree well with the experimental data, confirming the observation of the geometric LZ interference. Furthermore, the observed contrast of LZ interferences with pure geometric phases is higher than that of dy-
namical LZ interferences, which shows the robustness of the geometric LZ interferometry (GLZI). Since LZ interferences have been proposed to have many applications in various quantum systems \[33\], the demonstrated GLZI in our experiment paves a new way to achieve reliable control of qubit states. Therefore, our work should shed light on and stimulate interests in applying LZ interferometry for quantum state control in general and fault-tolerant quantum information processing in particular.

The system used to demonstrate GLZI is a flux-biased superconducting phase qubit. In the original proposal in Ref. \[39\] and our modifications for implementation in a superconducting phase qubit, the trajectory along ABCDOPA is considered in this letter (Ref. \[39\]). (c) The dynamical phases may accumulate in a designed evolution \[19\].

The Hamiltonian \(H_B\) is essentially identical to that in Ref. \[39\] and can therefore be used to realize GLZI. In the following, we briefly summarize GLZI proposed in Ref. \[39\] and our modifications for implementation in a superconducting phase qubit. In the original proposal in Ref. \[39\], the dynamical phase was not removed. Our method improved upon this by eliminating both the dynamical phase and the Stokes phase based on a spin-echo method, which was used to remove dynamical phases in geometric quantum computation \[21, 22\]. To illustrate our scheme, we plot the effective magnetic fields in Fig. 1(b), where the trajectory along ABCDOPA is considered in Ref. \[39\] and the path along ABCDKJA is studied here. In Fig. 1(c), we plot the energies of the adiabatic states \(|\psi_j\rangle\) as a function of time in a GLZI, obtained by instantaneous diagonalization of \(H_B\). The LZTs occur at the avoided level crossings at time \(t = \tau_1, \tau_2\). The probability of a non-adiabatic LZT at such a crossing is given approximately by Eq. \[14\], where \(\Delta = \Omega\) and \(v = \hbar(\omega_1 - \omega_2)/\tau_p\), with \(\tau_p\) being the LZ sweeping time defined here as the time swept from point \(S\) to point \(F\) in Fig. 1(a). Here \(\omega_1\) (\(\omega_2\)) is the energy level spacing at point \(S\) (\(F\)). Comparing our Fig. 1(b,c) with Fig. 1(b,c) in Ref. \[39\], we make two modifications. One is that the trajectory of effective field is now a rectangle. The other modification, which is a substantial improvement, is the use of a spin-echo at time \(\tau_e\) to remove the dynamical phase \[12\] as well as to make the evolution between two LZs a closed path. To illustrate the latter point, we plot the evolution path \(n_\theta = \langle \psi_j | \sigma_j | \psi_j \rangle\) (\(j = x, y, z\)) with initial ground state \(\psi_0\) at time \(t = \tau_1\) between two LZTs on the Bloch sphere in Fig. 1(d) under the condition of adiabatic approximation. The path \(L_1DL'\) is for the trajectory studied in Ref. \[39\], where the geometric phase is \(\theta\) determined by the spherical triangle \(L_1DL'\). On the other hand, the trajectory of \(n_\theta\) considered here is along the closed path \(L_1DGAL_1\) in Fig. 1(d). The trajectory \(L_1D\) of the evolution follows the magnetic field \(L_1CD\) in Fig. 1(b). The spin-echo leads the Bloch vector to evolve along \(DGA\), and finally the Bloch vector evolves along \(AL_1\) (as an excited state) when the magnetic field moves along \(DJL_2\) in Fig. 1(b). Therefore, the geometric phase accumulated between the two LZ transitions is also \(\theta\) determined by the trajectory \(L_1DGAL_1\) in Fig. 1(d).

Following the adiabatic-impulse method outlined in Ref. \[33, 34, 39\], we obtain the population on the ex-
cited state after the entire evolution,

\[ P_1 = 1 - 4P_{LZ}(1 - P_{LZ}) \sin^2 \theta. \]  

(3)

It is clear from Eq. (3) that \( P_1 \) is independent of the dynamical phase and hence insensitive to fluctuations in qubit transition frequency \( \omega(t) = E_1(t) - E_0(t) \). Furthermore, comparing with that in Ref. [39], the interference pattern resulting from our method is independent of the Stokes phase [43]. Therefore, our GLZI scheme should be more robust against various harmful dynamical effects.

We use a trilayer Al/AlOx/Al superconducting phase qubit fabricated on crystalline Al\(_2\)O\(_3\) substrate to implement our scheme experimentally. Figure 2(a) shows the principle circuitry of the qubit and its measurement. The qubit is cooled to 30 mK in a dilution refrigerator. We measure the energy relaxation time \( T_1 \) and decoherence time \( T_2 \) of the qubit using the standard pump-probe and spin-echo, respectively [40], and the results are \( T_1 = 118 \pm 3 \) ns and \( T_2 = 157 \pm 11 \) ns [41].

![Diagram](image_url)

**FIG. 2:** (Color online) (a) Schematic circuit of the phase qubit and its experimental setup. The crosses in the dashed box represent Josephson junctions. Magnetic flux bias line, microwave and readout control lines, and DC-SQUID are inductively coupled to the qubit. An IQ mixer is used to control the X and Y components of MW1. (b) Schematics of the temporal profile of waveforms used to perform GLZI. An avoided crossing is created at point M by MW1 (lower panel: blue and red lines). MW2 produces the \( \pi \)-pulse at \( t = \tau_s \) to mill out the dynamical phase. The symbols \( S, M, \) and \( F \) correspond to those in Fig. 1(a).

Figure 2(b) shows the temporal profile of the flux bias and MW fields utilized to realize GLZI. In our experiment, the energy level spacing at points \( S \) and \( F \) are 14.4 GHz and 14.2 GHz, respectively [Fig. 1(a)]. The frequency of MW1, which creates the avoided crossing, is 14.3 GHz. The size of the energy gap \( \Omega \) at the avoided crossing can be tuned by adjusting the amplitude of MW1. We control the Hamiltonian \( H_B \) along a closed loop in the field \( B \) [Fig. 2(b)]. The \( z \) component of the field is controlled by the flux bias, and \( \Omega_x \) and \( \Omega_y \) are controlled using an IQ-mixer by adjusting the voltage level applied to the I and Q channels of the mixer. At \( t = \tau_s \), we use MW2 to apply a \( \pi \) pulse to the qubit, which causes the qubit to evolve along the path \( DGA \) in Fig. 1(d). The pulse width is only several nanoseconds, which is much smaller than \( \tau_p \), so it is reasonable to approximate it by an instant \( \pi \) pulse in our numerical simulation. The \( \theta \) angle in Fig. 1(b) and Fig. 1(d) is determined by the ratio between the in-phase and quadrature components of the microwave. Finally, after the second LZT is completed, a short readout pulse is applied to make a projective measurement of the qubit state.

![Graph](image_url)

**FIG. 3:** (Color online) (a) Population \( P_1 \) versus geometric phase with \( \tau_p = 25 \) ns and \( \tau_C = 100 \) ns. Green dots are experimental data, while the black dashed line, the red dotted line, and the blue solid line are theoretical results obtained from Eq. (3), by numerically solving the Schrödinger equation and the master equation (4) with decoherence \( T_1 = 118 \) ns and \( T_2 = 157 \) ns, respectively. The color scale represents (b) measured \( P_1 \), and (c) simulated \( P_1 \) with the master equation versus geometric phase and LZ period time \( \tau_p \) for \( \tau_C = 100 \) ns. (d) Measured population \( P_1 \) versus time \( \tau_C \) for \( \tau_p = 25 \) ns in dynamical LZ interferometry. The solid line is the numerical simulation of the master equation. Other parameter: \( \Delta/2\pi = \Omega/2\pi = 20 \) MHz, \( \delta/2\pi = 100 \) MHz.

Figure 3 shows population \( P_1 \) as a function of the geometric phase and the LZ sweeping time \( \tau_p \). As expected from Eq. (3), population \( P_1 \) is observed to oscillate sinusoidally as a function of the geometric phase. However, as shown in Fig. 3(a), the amplitude of the observed oscillation is substantially smaller than that predicted by Eq. (3). We noticed that some approximations, such as the adiabatic-impulse approximation and the asymptotic value of \( P_{LZ} \) given by Eq. [11], are applied to obtain Eq. (3), whereas the decoherence and energy relaxation are not considered. To confirm that the observed oscillation is indeed caused by the geometric phase of the system, in the following, we first discuss in which regime our experiment is performed. Since \( H_B \) is cyclic with a period around \( \tau_C \sim 100 \) ns, which is defined as the time spent traversing the cyclic path \( SMFMS \), we may consider that the qubit is actually driven by an ac field with frequency \( \omega_C/2\pi = 1/\tau_C \sim 10 \) MHz. Thus our experiment is in the region of \( \Delta/\omega_C \sim 2 \), whereas the previous
experiments that investigated LZTs are in the limits of \( \omega_C \gg \Delta \) [35] or \( \omega_C \ll \Delta \) [36]. In addition, to verify the validity of those approximations used in Eq. [3], we numerically solve the Schrödinger equation with the Hamiltonian [2], and the result is shown as the red dotted line in Fig. 3(a). Comparing this line with the black dashed line obtained from the analytical expression given by Eq. [3] with \( P_{1_{LZ}} \simeq 0.61 \) (which is derived by Eq. [11] for the parameters \( \Delta/2\pi = 20 \) MHz, \( \omega_1 - \omega_2)/2\pi = 200 \) MHz and \( \tau_p = 25 \) ns), the difference around \( \theta = \pi n + \pi/2 \) with \( n \) an integer is negligible. On the other hand, around \( \theta = (n + 1/2)\pi \) the difference between the numerical and analytical results is relatively larger. To understand and resolve this apparent discrepancy, we plot the time evolution of population \( P_1 \) in Fig. S4 in Supplementary Material by numerically solving Schrödinger equation for the cases of \( \theta = 0 \) and \( \theta = \pi/2 \), respectively. Population \( P_1 \) saturates after the first LZT, which is a clear-cut signature that the adiabatic-impulse model is valid under the experimental conditions. However, the saturation value \( P_{1_{LZ}}^f \approx 0.71 \) is not equal to \( P_{1_{LZ}} \simeq 0.61 \) as directly derived from Eq. [11]. After we use \( P_{1_{LZ}}^f \) to replace \( P_{1_{LZ}} \) in Eq. [3], we obtain a line which is almost identical to the red dotted line in Fig. 3(a). Therefore, we confirm that for our experiment, the adiabatic-impulse model is valid; however, the \( P_{1_{LZ}} \) in Eq. [11] should be modified under the experimental conditions.

Now the question is why the oscillation amplitude of the experimental result is significantly smaller than that of the numerical (analytical) results while they have the same oscillatory dependence of \( P_1 \) on the geometric phase \( \theta \). As demonstrated below, the quantitative discrepancy between the experiment and calculations is due to energy relaxation and decoherence. Because \( T_1 \) and \( T_2 \) of the qubit are comparable to \( \tau_C \), the effect of qubit decoherence cannot be ignored. In order to have a meaningful comparison between the experiment and theory, we take the effects of finite \( T_1 \) and \( T_2 \) into consideration by numerically solving the master equation. The quantum dynamics of the system is thus described by the master equation of the time evolution of the density matrix \( \rho \):

\[
\dot{\rho} = -\frac{i}{\hbar}[H_B, \rho] - \Gamma[\rho],
\]

where the system Hamiltonian \( H_B \) is given by Eq. [2], and the second term, \( \Gamma[\rho] \), describes the relaxation and dephasing processes phenomenologically. In a concrete expression, Eq. [4] can be rewritten as

\[
\dot{\rho}_{11} = -i\left(\frac{\Delta}{2} e^{-i\theta}\rho_{01} - e^{i\theta}\rho_{10}\right) - \Gamma_1 \rho_{11}, \quad \rho_{10} = -i\left(\frac{\Delta}{2}\rho_{01} + \frac{1}{2} e^{i\theta}(\rho_{00} - \rho_{11})\right) - \gamma \rho_{10}, \quad \rho_{00} = -\dot{\rho}_{11} \text{ with } \rho_{01} = \rho_{10}^*,
\]

\[\Gamma_1 \equiv 1/T_1, \quad \text{and } \gamma \equiv 1/T_2.\]

The result obtained by solving the master equation without decoherence is identical to that obtained by numerically solving the Schrödinger equation. Furthermore, the simulated result using the measured qubit \( T_1 = 118 \) ns and \( T_2 = 157 \) ns, shown as the blue solid line in Fig. 3(a), agrees fairly well with the experimental data. In addition, from Eq. [4], we know that by adjusting the sweeping speed of the flux bias \( v = h(\omega_1 - \omega_2)/\tau_p \), one could change the transition probability \( P_{1_{LZ}} \). However, since the geometric phase does not depend on \( P_{1_{LZ}} \), the period and phase of \( P_1(\theta) \) oscillation should be insensitive to changes in \( v \) [Fig. 3(c)]. In Fig. 3(b), we show the measured \( P_1(\theta) \) oscillation for the different LZI sweeping time \( \tau_p \), which agrees quite well with the numerical results. Moreover, unlike the LZ interference of accumulated dynamical phases, \( P_1 \) does not oscillate with \( \tau_p \), indicating that the dynamical phase is well eliminated by the spin-echo pulse.

Finally, we compare the performance of the geometric LZ interference with that of the conventional dynamical LZ interference. The measured \( P_1 \) as a function of the cyclic time \( \tau_C \) for \( \tau_p = 25 \) ns is shown in Fig. 3(d). For dynamical LZ interferometry, the temporal profiles of the flux bias and MW fields are the same as those depicted in Fig. 2(c), except that no \( \pi \) pulse is applied at point \( F \). The phase angle \( \theta \) of the microwave is kept constant, while \( \tau_C \) is varied by changing the time spent in the plateau part of Fig. 2(c). Contrary to that of the geometric LZ interference, \( P_1 \) oscillates notably when \( \tau_C \) is varied. More importantly, for the similar range of time \( \tau_C \sim 100 \) ns, the contrast (defined as the difference between the maximum and the minimum amplitudes of the oscillation) of the dynamical LZ interference is about 0.16, which is much weaker than the corresponding value of 0.4 for the geometric LZ interference. Because \( 4P_{1_{LZ}}(1-P_{1_{LZ}}) \) [33] is also the theoretical prediction for the contrast of dynamical LZ interferences, this result demonstrates that the geometric phase is more robust and stable against a variety of error-causing dynamical processes such as those caused by microscopic two-level systems coupled to the qubit [38, 45].

In summary, we have experimentally demonstrated GLZI in a superconducting qubit. Our results indicate that GLZI may have advantages in many applications involving quantum state manipulation [33] such as simulating the time-reversal symmetry with LZ interferometry [46]. Since our geometric LZ approach combines the simplicity of LZ interferometry and the robustness of geometric phases for quantum state manipulation, it may very well open a new venue for fault-tolerant quantum information processing.

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Supplemental Material

S1: Truncated Hamiltonian of the flux-biased phase qubit

The Hamiltonian of a flux-biased superconducting phase qubit with the junction capacitance $C$ and the loop inductance $L$ reads

$$H = E_C q^2 - E_J \cos \phi + E_L (\dot{\phi} - \phi_{ex})^2,$$  \hspace{1cm} (5)

where the charging energy $E_C = \frac{(2e)^2}{2C}$, the Josephson energy $E_J = \frac{I_c \phi_0}{2\pi}$, and the inductance energy $E_L = \frac{\omega_0^2}{2L}$, with $\phi_0$ being the single flux quantum and $I_c$ denoting the critical current of the junction. Here $q$ is the charge on the junction capacitor, $\phi$ is the superconducting phase difference across the junction, and $\phi_{ex}$ is the externally applied magnetic flux threading through the superconducting loop of the phase qubit. Quantum mechanically, the charge operator $\hat{q}$ and phase difference $\hat{\phi}$ satisfy the commutator $[\hat{q}, \hat{\phi}] = 1$ and form a set of degrees of freedom that fully characterize the system. The potential energy part of the above Hamiltonian is

$$U = -E_J \cos \phi + E_L (\dot{\phi} - \phi_{ex})^2.$$ \hspace{1cm} (6)

Given appropriate $E_J$ and $E_L$, when $\phi_{ex} = \pi$, it is a symmetric double-well potential, with the states in two potential wells corresponding to different circulation supercurrents. In order to operate in a phase qubit mode, the external flux should be biased far away from the symmetric point $\pi$. In this case, there exists a shallow potential well which contains a few of quantized energy levels.

In order to estimate the energy level spacing of the phase qubit, we first consider the classical dynamics of the above Hamiltonian. It is equivalent to a particle of mass $C/4e^2$ moving in a double well potential

$$U = -E_J \cos \phi + E_L (\phi - \phi_{ex})^2.$$ \hspace{1cm} (7)

The maximum and minimum points of the potential well can be determined by the condition

$$\frac{\partial U}{\partial \phi} = E_J \sin \phi + 2E_L (\phi - \phi_{ex}) = 0.$$ \hspace{1cm} (8)

The maximum is located at $\phi_{max} = \pi$ for the symmetric situation $\phi_{ex} = \pi$. For the minimum, $E_J \sin \phi_{min} = -2E_L (\phi_{min} - \phi_{ex})$, which can not be solved analytically. However, the small oscillation frequency near the minimum point is determined by $\omega = \sqrt{2E_C \frac{\partial^2 U}{\partial \phi^2}|_{\phi=\phi_{min}}}$, i.e.,

$$\omega = \sqrt{2E_C (E_J \cos \phi_{min} + 2E_L)}$$

$$= \sqrt{2E_C (E_J \sqrt{1 - \sin^2 \phi_{min}} + 2E_L)}$$

$$= \sqrt{2E_C (E_J \sqrt{1 - |2E_L (\phi_{min} - \phi_{ex})/E_J|^2} + 2E_L)}$$ \hspace{1cm} (9)

After quantization, the small oscillation frequency defines the energy level spacing. Since $\phi_{min}$ changes with $\phi_{ex}$, the potential well is anharmonic, causing the energy level spacing to be slightly different ($\omega_2 = \approx 0.9\omega_1$) [2]. Therefore, the two lowest levels (denoted as 0, 1) can be isolated from the higher levels and function as qubit. The truncated Hamiltonian of the phase qubit in the energy bases now reads

$$H_q = \frac{1}{2}h\omega \sigma_z,$$ \hspace{1cm} (10)

where $\sigma_z$ is the Pauli operator in orientation $z$. From the expression (9) of $\omega$, it is clear that the energy level of the qubit is experimentally tunable through the external magnetic flux $\phi_{ex}$, which is observed in the spectroscopy (Fig. S1).

S2: The relaxation and decoherence times

The energy relaxation time $T_1$ is independently measured using the standard pump-probe method [2]. The qubit is initialized in the ground state. At time $t = 0$, a $\pi$ pulse excites the qubit to the excited state. After a time duration $t_{delay}$, a readout pulse is applied to the qubit and the population on the excited state $P_1$ is obtained (inset of Fig. S2). By fitting the exponential decay of $P_1$ vs. $t_{delay}$, we obtain $T_1 = 118 \pm 3$ ns (Fig. S2). We also measured the dephasing time using the spin-echo technique [3]. The pulse sequence is shown in the inset of Fig. S3. The first $\pi/2$ pulse puts the qubit in the equatorial plane. The system freely evolves for a short time $\tau$. Before the completely randomization of the qubit phase, a $\pi$ pulse is applied to flip the qubit state. The system inversely evolves the same amount of time $\tau$, resulting in the refocus of the system. The second $\pi/2$ pulse projects...
the system to the z axis. Then we apply a readout pulse to measure the qubit state. As expected, the population on the excited state decays with the \( \tau \) or the total time between two \( \pi/2 \) pulses. By fitting \( P_1 \) vs. \( t_{\text{total}} \), we obtain \( T_2 = 157 \pm 11 \) ns (Fig. S3).

![Graph S2](image)

**FIG. S2:** (color online). The population of the excited state decay with time after the pumping microwave pulse is turned off. Inset: schematic pulse sequence to measure \( T_1 \).

![Graph S3](image)

**FIG. S3:** (color online). The population of the excited state decay vs. refocus time (time between two \( \pi/2 \) pulses). Inset: schematic pulse sequence to measure \( T_2 \).

**S3: Time evolution of population \( P_1 \)**

In Fig. 3(a) in the main text, the difference between the numerical result by solving the Schrödinger equation and the analytical result by using Eq. (3) (with \( P_{LZ} \) given by Eq. (1)) is negligible at \( \theta = n\pi \) (with \( n \) an integer). But the difference is slightly larger at \( \theta = (n+1/2)\pi \). The analytical expression Eq. (3) is actually based on two approximations: the adiabatic-impulse approximation and the approximation of the LZ transition probability Eq. (1). In this section, we study the time evolution of population \( P_1 \) by numerically solving the time-dependent Schrödinger equation. It is found that the adiabatic-impulse model is valid, but instead of using Eq. (1), the \( P_{LZ} \) value in Eq. (3) should be determined from numerical calculation under the experimental conditions.

To illustrate this argument, we plot in Fig. S4 the time evolution of population \( P_1 \) for the cases of \( \theta = 0 \) and \( \theta = \pi/2 \), respectively, as well as the analytical result of \( P_1 \) for comparison. Population \( P_1 \) saturates after the first LZ transition, it is a clear indicator that the adiabatic-impulse model is valid under the experimental conditions. However, the saturation value \( P_{LZ} \approx 0.71 \), which is not equal to \( P_{LZ} \approx 0.61 \) as directly calculated from Eq.(1) for the parameters \( \Delta/2\pi = 20 \text{ MHz}, (\omega_1 - \omega_2)/2\pi = 200 \text{ MHz} \) and \( \tau_p = 25 \text{ ns} \). This deviation confirms that Eq. (1) is an asymptotic formula which is only valid when both the starting and ending points are far away from the avoided crossing [4]. We have numerically checked that the deviation is decreased by setting parameters, such as increasing \( \delta \) by two times, one may have \( P_{LZ} \approx P_{LZ}' \).

For \( \theta = 0 \), the analytical result of \( P_1 \) at the end of the evolution, as described by Eq. (3), is always one despite the LZ transition probability. This agrees with the numerical result. For \( \theta = \pi/2 \), the numerical result disagrees with the analytical one if we use the LZ transition probability \( P_{LZ} \approx 0.61 \) given by Eq. (1). However, the numerical and analytical results give nearly equal values of \( P_1 \) if we use the LZ transition probability \( P_{LZ} \approx 0.71 \) established by the numerical result (i.e. the saturation value \( P_{LZ} \) after the first LZ transition in Fig. S4).

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