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Dynamically Encircling Exceptional Points: In situ Control of Encircling Loops and the Role of the Starting Point

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The most intriguing properties of non-Hermitian systems are found near the exceptional points (EPs) at which the Hamiltonian matrix becomes defective. Because of the complex topological structure of the energy Riemann surfaces close to an EP and the breakdown of the adiabatic theorem due to non-Hermiticity, the state evolution in non-Hermitian systems is much more complex than that in Hermitian systems. For example, recent experimental work [Doppler et al., Nature (London) 537, 76 (2016)] demonstrated that dynamically encircling an EP can lead to chiral behaviors; i.e., encircling an EP in different directions results in different output states. Here, we propose a coupled ferromagnetic waveguide system that carries two EPs and design an experimental setup in which the trajectory of state evolution can be controlled in situ using a tunable external field, allowing us to dynamically encircle zero, one, or even two EPs experimentally. The tunability allows us to control the trajectory of encircling in the parameter space, including the size of the encircling loop and the starting/end point. We discovered that whether or not the dynamics is chiral actually depends on the starting point of the loop. In particular, dynamically encircling an EP with a starting point in the parity-time-broken phase results in nonchiral behaviors such that the output state is the same no matter which direction the encircling takes. The proposed system is a useful platform to explore the topology of energy surfaces and the dynamics of state evolution in non-Hermitian systems and will likely find applications in mode switching controlled with external parameters.

I. INTRODUCTION

Exceptional points (EPs) are degeneracies in non-Hermitian systems [1–4]. Unlike degeneracies in Hermitian systems such as diabolic points (DPs) [5,6], whose eigenvalues but not eigenvectors coalesce, at EPs, both the eigenvalues and the eigenvectors coalesce, leading to various counterintuitive phenomena and fascinating applications such as loss-induced transmission enhancement [7], lasing effects [8–11], unusual beam dynamics [12,13], enhanced sensing [14–16], robust wireless power transfer [17], and others [18–23]. The most intriguing feature of the EP is perhaps its topological structure in the sense that adiabatically encircling an EP can result in an exchange of the eigenstate [24,25], unlike the encircling of a DP in Hermitian systems where the eigenstate would only acquire a geometric phase [5,6]. The so-called state flip achieved by adiabatically encircling an EP is made possible by the degeneracy-induced intersection of complex Riemann sheets [24,25]. This phenomenon has been demonstrated experimentally in microwave cavities [26], exciton-polariton systems [27] and acoustic systems [28], where static measurements of the spectra and eigenmodes successfully revealed the topological structure of EPs. However, the outcome is completely different if an EP is encircled in a dynamical process. In dynamical encircling, the output state has been predicted to be determined solely by the direction of rotation in the parameter space regardless of the input state. Such “chiral behavior” [29] is a manifestation of the breakdown of the adiabatic theorem in non-Hermitian systems in the presence of gain and loss [30,31]. The chiral nature of the dynamics has also been theoretically investigated from the viewpoint of stability loss delay [32] and the Stokes phenomenon of asymptotics.
Although the dynamical encircling of an EP has been demonstrated both theoretically and experimentally, previous studies focused exclusively on encircling loops with the starting/end point near the parity-time-symmetric ($PT$-symmetric) phase [34–38], where the imaginary parts of the eigenvalues coalesce. But what if the starting point of the dynamical process lies somewhere else in the parameter space? Would the chiral behavior persist if the dynamical encircling starts from a point near the $PT$-broken phase where the real parts of the eigenvalues coalesce? These questions remain open. Furthermore, the dynamical evolution of states in non-Hermitian systems, in which non-adiabatic transitions (NATs) may occur due to the breakdown of the adiabatic theorem, is of fundamental interest. This area is, however, largely unexplored, especially experimentally, due to the complexity in system design. A recent pioneering work [35] used a modulated waveguide system to realize EP encircling. The system offers an excellent platform to study the dynamics in non-Hermitian systems as the state evolution and NATs can be understood intuitively from the field profiles in the waveguides. However, the encircling loop in the experiment is fixed once the sample is fabricated, and changing the loop in fact requires fabricating new samples. A new platform on which the encircling loop could be controlled in situ using, for example, external parameters is highly desirable.

In this work, we propose a platform to study the dynamical process in non-Hermitian systems and the dynamical encircling of EPs. On this platform, the trajectory of state evolution in the parameter space can be controlled in situ using an external parameter. Our system consists of a pair of ferromagnetic waveguides applied with transverse bias magnetic fields. The waveguide width and the external magnetic field are nonuniform so that when a wave scatters through the system, it is effectively traveling along a trajectory in a predefined two-variable parameter space, where a pair of EPs with opposite chirality reside. The topological structure of the system can be designed by choosing appropriate system parameters, allowing us not only to dynamically encircle different numbers of EPs (e.g., zero, one, or even two) without changing or moving the sample, but also to study the dependence of the dynamics on the starting/end point of the encircling loop. We first realized experimentally the previously discovered chiral transmission behavior [35] by dynamically encircling an EP with the starting point in the symmetric phase. Moreover, our system has two EPs, which allows us to dynamically encircle two EPs to reveal the more complex topological structure of energy surfaces. The main finding of this work is that we investigated the dynamical encircling of an EP with the starting point in the broken phase and discovered a nonchiral behavior, indicating that whether the dynamics is chiral or not depends on the starting point. A theoretical model was used to investigate the underlying physics and reveal the role of the starting point.

II. IN SITU CONTROL OF ENCIRCLING LOOPS WITH AN EXTERNAL FIELD

We start by introducing a platform for studying the dynamical process in non-Hermitian systems. As shown in Fig. 1(a), the system consists of a pair of yttrium iron garnet (YIG) waveguides separated by a small gap. We apply a transverse bias magnetic field along the negative $x$-axis. A microwave absorber is attached to the side of YIG waveguide-2 to introduce asymmetric losses [39] into the system. The background is air. The width of YIG waveguide-2 is controlled by a scale factor $\alpha$, corresponding to a detuning of the system. We first calculated the effective mode index of the waveguide pair system ($W = 8$ mm, $H = 4$ mm, $g = 1$ mm) as a function of the scale factor $\alpha$ and the bias field using COMSOL [40]. In the simulation, the relative permittivity of YIG is set to approximately 15.26, and the relative permeability tensor of YIG is modeled with a diagonal term $\mu_b = 1 + \omega_m \omega_0/(\omega_0^2 - \omega^2)$ and off-diagonal terms $\pm i\gamma = \pm i\omega_m \omega/(\omega_0^2 - \omega^2)$, where $\omega_m = \mu_0 \gamma R M$ is determined by the gyromagnetic ratio $\gamma$ and the magnetization $M$, and $\omega_0 = \gamma R B_0$ is determined by the bias magnetic field $B_0$ [41]. The effective mode index is defined as $n_{eff} = \beta_z/k_0$, where $\beta_z$ and $k_0$ are the mode propagation constant and vacuum wave number, respectively. The results for the lossless system (i.e., without the absorber) at 9 GHz are shown in Fig. 1(c). We find that two eigenmodes are supported in the system. A DP emerges ($B_0 = 0.092$ T, $\alpha = 1$) due to the accidental degeneracy of the two eigenmodes [42]. When the microwave absorber is attached ($w = 1.5$ mm, $h = 2$ mm, $\epsilon = 3 + 3i$), the effective mode index becomes a complex number, and the DP splits into a pair of EPs [42], exhibiting a self-intersecting Riemann surface as shown in Figs. 1(d) (real part) and 1(e) (imaginary part). The white dashed line in Fig. 1(d) marks the broken phase line on which the real parts of the two eigenvalues coalesce (also refer to the side view). The two end points of this broken phase line are EPs, beyond which are two symmetric phase lines [see the two white dashed lines in Fig. 1(e)], on which the imaginary parts of the two eigenvalues coalesce. The symmetric phase line is a branch cut that connects the lower-loss Riemann sheet [see the blue sheet in Fig. 1(e)] with the higher-loss Riemann sheet [see the red sheet in Fig. 1(e)].

As we have a Riemann surface containing a pair of EPs, forming an encircling loop requires changing two parameters (the bias field and the scale factor $\alpha$) continuously in space. To implement the encircling, we design a system
that is 400 mm long as shown in Figs. 2(a) (top view) and 2(b) (side view) with the two parameters varying continuously along the waveguiding direction (i.e., \(z\)-axis). The bias field is experimentally generated with a vibrating sample magnetometer (VSM), which has two magnets with a diameter of approximately 200 mm. The experimentally measured bias field distribution along the \(z\)-axis is plotted with circles in Fig. 2(c), and \(B_m\) denotes the maximum field strength at the center of the waveguides (i.e., \(z = 200\) mm). The field is essentially uniform along the \(x\)- and \(y\)-axis in our experimental setup. The field distribution is well fitted using a sinusoidal function [solid line in Fig. 2(c)] for further numerical simulations. The scale factor \(\alpha\) is designed to vary along the \(z\)-axis, with a minimum of...
0.875 at \( z = 100 \) mm and a maximum of 1.125 at \( z = 300 \) mm [see Fig. 2(d); also see the Supplemental Material for a discussion on the two corners [43]]. A two-parameter space is defined in Fig. 3(a), where the locations of the two EPs are also marked. We note that the wave scattering through the system is analogous to a loop in the two-parameter space, with the starting/end point at \( B_0 = 0 \) and \( \alpha = 1 \). Injections from the left (\( z = 0 \)) and the right side (\( z = 400 \)) correspond to counterclockwise and clockwise loops, respectively.

The encircling loop in the proposed system can be tuned \textit{in situ} along the \( B_0 \)-axis of the parameter space, and the loop size is determined by an adiabatically tunable parameter, \( B_m \). Although the loop cannot be tuned along the \( \alpha \)-axis, such tunability can already enable us to control \textit{in situ} the number of EPs encircled. This was not possible in previous experimental work (see, for example, Ref. [35]), where the encircling loop was fixed once the samples were fabricated. The topological structure of our system is also more complex than previous ones [34–38] due to the presence of two EPs, and the locations of the EPs can be specified by choosing appropriate system parameters. To demonstrate this point, we show in Fig. 1(c) the calculated bias fields required to access the DP in the lossless system as a function of frequency with two different gap distances. The red circle corresponds to the case in Fig. 1(c). When loss is introduced, the DP splits into two EPs and their locations can be specified by choosing appropriate absorbers. Higher-loss absorbers can result in a broader broken phase region, whereas lower-loss absorbers can lead to a narrower region [42]. Our system serves as a controllable platform to study the dynamical process of state evolution on complex energy surfaces in non-Hermitian systems.

III. STARTING/END POINT IN THE SYMMETRIC PHASE: CHIRAL DYNAMICS

We performed numerical simulations to demonstrate the effects arising from the dynamical encircling of EPs. We first consider encircling loops [Fig. 3(a)] with a starting/end point in the symmetric phase, where one eigenmode is symmetric and the other one antisymmetric. As the encircling can proceed either in the clockwise or the counterclockwise direction, and we can choose to excite either the symmetric or the antisymmetric mode at the starting point, there are four possible cases. Cases I and II correspond to counterclockwise loops and cases III and IV clockwise loops. The injection is a symmetric mode for cases I and III and an antisymmetric mode for cases II and IV. We calculated the modal transmission intensities \( T_{nm}(s) \), which are defined as the transmission from mode \( m \) to mode \( n \) in a counterclockwise (clockwise) loop, where the subscript \( s \) denotes the symmetric mode and \( a \) the antisymmetric mode. The modal transmission intensities can reveal the behavior of mode switching. Figure 3(b) plots the calculated transmission intensities of the proposed
system at 9 GHz as a function of $B_m$. In each plot, the left, middle (shaded), and right regions correspond to the bias field strengths at which zero, one, and two EPs are encircled, respectively. We note that the system is still reciprocal (i.e., $T_{nm} = T_{mn}$) in the presence of the transverse bias field, since the cross section of the coupled waveguides has a mirror symmetry with respect to the plane $y = 0$ (see Ref. [44]; also see the Supplemental Material [43] for detailed descriptions of the mirror symmetry).

We first study the dynamics of encircling one EP for counterclockwise loops. Case I in Fig. 3(b) shows that $T_{as} > T_{ss}$ in the shaded region (corresponding to one EP being encircled), so that the antisymmetric mode dominates the output. This means that a symmetric mode at the starting point ends up being an antisymmetric mode once the system has traveled one counterclockwise loop in the parameter space. This phenomenon is representative of state flipping due to the self-intersecting Riemann energy surface in non-Hermitian systems. We note that the output is also an antisymmetric mode in case II, indicating that there is no state flip in this case. We take the loop generated at $B_m = 0.08$ T that encircles one EP [see Fig. 3(a)] as an example to explain the dynamics. The simulated field distributions ($H_y$ component) in the waveguide system for cases I and II are shown in Figs. 3(c) and 3(d), respectively. In all of the simulations, the frequency is 9 GHz, and the system parameters are the same as those given in Fig. 1.
FIG. 4. Calculated amplitudes of the eigenstates along the waveguiding direction for (a) case I with $B_m = 0.08$ T, (b) case II with $B_m = 0.08$ T, (c) case I with $B_m = 0.01$ T, and (d) case II with $B_m = 0.01$ T, where $c_G$ and $c_L$ represent the coefficient of the eigenstate projected onto the lower-loss and higher-loss Riemann sheets, respectively. The black dashed lines in (c) and (d) show the existence of a branch cut via which the state can cross from one Riemann sheet to the other. The NAT is characterized by the crossing of two curves.

After the NAT, the state propagates on the lower-loss Riemann sheet and no further NATs occur. As a result, the state returns to itself at the end of the loop because of the one NAT. The output for counterclockwise loops is therefore always an antisymmetric mode, independent of the symmetry of the input mode, when one EP is encircled. By the same argument, the output for clockwise loops (i.e., cases III and IV) is always a symmetric mode [see Figs. 3(e) and 3(f); also see the Supplemental Material for trajectories on the Riemann surface [43]]. This is the so-called chiral behavior of the transmission when one EP is encircled [29,30,32–38]; i.e., the output depends solely on the encircling direction regardless of the symmetry of injection.

As we can vary the bias field strength to control the size of the loop and our system has two EPs, we can then study the dynamics when zero or two EPs are encircled. Figure 3(b) indicates that in the two nonshaded regions, the output mode is the same as the injection for all four cases, as long as the loop is nowhere near the EP. The dynamics turns out to be rather complex. We take the loops generated at $B_m = 0.01$ T and $B_m = 0.17$ T as examples to investigate the dynamics. Figures 3(g) and 3(h) show, respectively, the $H_z$ field distributions in the waveguide system for cases I and II at $B_m = 0.01$ T. Although in both cases the state returns to itself after completing the loop, they exhibit different dynamics. To illustrate this point, we plot in Figs. 4(c) and 4(d) the corresponding amplitudes of the eigenmodes in the evolution process. The evolution process in case I is adiabatic so that the state returns to itself, since the loop does not enclose any EP. In case II, however, the dynamics is highly nonadiabatic and two NATs occur throughout the process. As a result, the mode symmetry stays the same. The difference in the number of NATs can be understood intuitively by drawing the trajectories of the state evolution on the Riemann surface for cases I and II at $B_m = 0.17$ T, corresponding to an encircling of two EPs. Considering the topological structure of our system, encircling zero or two EPs should not make any difference to the behavior of mode switching because the chirality of one EP cancels the chirality of the other, since they are derived from the same DP. The state acquires a geometric phase when two EPs are encircled, although this is unrelated to the symmetry of the output mode. We first consider case II [yellow lines in Figs. 1(f) and 1(g)]. At the beginning, the state stays on the higher-loss Riemann sheet until the first NAT occurs, after which the state jumps to the lower-loss sheet on which it becomes stable. Later at $z \approx 200$ mm, the state reenters the higher-loss Riemann sheet via the branch cut [also see Fig. 4(d)] and becomes unstable again until the second NAT occurs. A total of two NATs occur in this highly nonadiabatic process. The evolution process in case I [yellow lines in Figs. 1(d) and 1(e)] is quite different since at first the state propagates on the lower-loss sheet. It is not until the state crosses over the branch cut [also see
Fig. 4(c)] that it enters the higher-loss sheet. Interestingly, the expected NAT does not occur, although in the rest of the process the state is not stable. This is because the delay time exceeds the time spent on the higher-loss sheet, indicating that the expected NAT may occur if we increase the length of the system (see the Supplemental Material for a discussion). The results of cases III and IV can be similarly understood (see the Supplemental Material for trajectories on the Riemann surface). The number of NATs, denoted by $N_{\text{NAT}}$, is summarized in Fig. 3(b) for the four cases.

We performed microwave experiments to demonstrate the above effects. A photograph of the fabricated samples is shown in Fig. 5(a) (see the figure caption for detailed parameters). The YIG waveguides were made from pure YIG with a saturation magnetization of $4\pi M_s \approx 1884$ G (produced by Nanjing Bi‘ao Electronic Technology Co., Ltd.). The YIG waveguide-2 was created from a larger sample using a hand polishing machine and followed the shape designed in Fig. 2(d). The microwave absorber was attached to only half of YIG waveguide-2. This has been shown to be an effective way to minimize the dissipation of the system while keeping the topology of the system intact (see Ref. [35]; also see the Supplemental Material for a discussion on the performance of such a system). We consider the phase difference $\Delta \phi = \varphi_1 - \varphi_2$ as the criterion to determine the symmetry of the output mode, where $\varphi_1$ ($\varphi_2$) is the phase measured at the output side of waveguide-1 (waveguide-2). By definition, $\Delta \phi = 0^\circ$ corresponds to a symmetric mode, whereas $\Delta \phi = 180^\circ$ to an antisymmetric mode. In the experiment, the symmetric injection was excited using an approximately 20-mm-long antenna, while the antisymmetric injection was excited using two approximately 8-mm-long antennas that were connected to the source via a one-to-two power splitter and placed along opposite directions so that their currents were oscillating out of phase. An antenna approximately 8 mm in length was placed at the exit of waveguide-1 and waveguide-2 to detect their corresponding phases $\varphi_1$ and $\varphi_2$. All of the antennas were connected to an Agilent Technologies 8720ES Network Analyzer to record the transmission intensity and phase.
The measured phase differences as a function of the external field strength ($B_m$) and frequency are shown in Figs. 5(b) and 5(c), respectively, for cases I and III in which a symmetric mode is injected. We note in Fig. 5(b) that, for each frequency above approximately 8 GHz, there is a specific range of $B_m$ (in red) within which the system exhibits a state flip. This specific range shifts towards larger bias fields for lower frequencies. Figure 5(d) shows the numerical simulation results for case I, which agree well with the measurement. In the simulation, the relative permittivity of the absorber is set to $3 + 10i$, which can best match the experimental results. We also determine for each frequency the location of the EPs in the parameter space and mark them with the two white dashed lines in Fig. 5(d). The whole map is partitioned with these EP trajectories into three regions depending on the number of EPs encircled. The variation in the output mode symmetry with increasing bias field indeed reflects a change in the number of EPs encircled in the parameter space. In contrast, the output in case III is always a symmetric mode regardless of the number of EPs encircled [Figs. 5(c) and 5(e)]. This thus demonstrates experimentally the breakdown of adiabaticity. The deviation between experimental and numerical results comes from the imperfectness of the sample, which is made by hand polishing. In addition, the input mode is excited using antennas placed outside the waveguide and, as such, its symmetry can only be approximately correct. However, even by just comparing the experimental results themselves [Figs. 5(b) and 5(c)], there is obviously a marked difference for the case of encircling one EP. The phase differences for cases II and IV injected with an antisymmetric mode are shown in Fig. 6. All these results are consistent with the analysis in Fig. 3, convincingly demonstrating the behavior of mode switching when different numbers of EPs are encircled; i.e., a chiral behavior is found when one EP is encircled and no state flip occurs when zero or two EPs are encircled. Results of a control experiment are given in the Supplemental Material [43]. The chiral nature of the dynamics of encircling one EP has been exploited for asymmetric mode switching [35,37]. Since the external field in this work can be tuned continuously, our system can be applied to the switching of modes controlled with external fields, i.e., manipulating the symmetry of the output state by dynamically encircling different numbers of EPs. Note that the microwave absorber in our design is attached on the YIG waveguide-2 with a varying width. We can also attach the absorber on the straight YIG waveguide-1 and the physics is the same.

IV. STARTING/END POINT IN THE BROKEN PHASE: NONCHIRAL DYNAMICS

In the previous section, we have explored the dynamical behavior when zero, one, or two EPs are dynamically encircled. The starting/endpoint lies in the symmetric phase, which is also the configuration explored in all previous works [34–38]. In this section, we show that
when the starting/end point moves to the broken phase, the dynamical encircling results in a nonchiral transmission behavior, in stark contrast to the chiral behavior when the system starts from a point in the symmetric phase.

We first describe the principle behind the system design. The starting/end point is still fixed at $B_0 = 0$ and $\alpha = 1$ for ease of experimental realization. To fulfill this requirement, the DP in the lossless system should be located close enough to the zero-bias field. We find in Fig. 1(b) that higher frequencies meet this requirement, so we set the frequency to 11.5 GHz and choose the following system parameters: $W = 8$ mm, $H = 4$ mm, and $g = 0.5$ mm. The DP is then located at $B_0 = 0.047$ T [black circle in Fig. 1(b)], which is also approximately the center of the broken phase when microwave absorbers are attached [42]. We should choose a stronger absorber to ensure that the lossy system stays in the broken phase region at $B_0 = 0$ and $\alpha = 1$. To verify the design concept, we calculated the effective mode index of the system with a stronger absorber ($w = 2$ mm, $h = 3$ mm, $\varepsilon = 4 + 15i$) and show the Riemann surface in Fig. 7(a) (imaginary part). There is a large gap between the two Riemann sheets at $B_0 = 0$, confirming that the starting/end point indeed lies in the broken phase, where one eigenmode is nearly lossless (see the blue sheet) and the other one more lossy (see the red sheet). This is a result of symmetry breaking; i.e., the power flow of the lossless/lossy mode mainly propagates in the lossless/lossy YIG waveguide. As expected, there is only one EP, which lies at $B_0 = 0.121$ T and $\alpha = 1.02$ [also see the parameter space in Fig. 8(a)].

The transmission intensities of the proposed system [see Figs. 2(a) and 2(b) for the schematic diagram] with the parameters mentioned above are calculated as a function of $B_m$ to investigate the behavior when the EP is encircled with the starting/end point in the broken phase. The transmission intensity $T_{nm}$ ($T'_{nm}$) is defined in the same way as that in Fig. 3(b), except that here we use subscripts $G$ and $L$ to denote the nearly lossless (i.e., a relative gain) mode and the lossy mode, respectively. The results with a gain mode injection and a loss mode injection are plotted in Figs. 8(b) and 8(c), respectively, in which the region where one EP is encircled is shaded. Under each injection, the results of counterclockwise loops and clockwise loops look almost the same, indicating a nonchiral transmission behavior, which is distinct from the chiral behavior found when the starting/end point is in the symmetric phase [see Fig. 3(b)]. More interestingly, we find that the output is always a gain mode, regardless of the details such as the input, encircling direction, or even the number of EPs encircled. To investigate the underlying physics, we study four configurations in this section. Configurations A and B are counterclockwise loops generated at $B_m = 0.03$ T and 0.22 T, corresponding to an encircling of zero and one EP, respectively, with a gain mode as the injection [see Fig. 8(b)]. It is the same for configurations C and D, but with a loss mode as the input [see Fig. 8(c)].

Figures 8(d)–8(g) show the $H_y$ field profiles in the waveguide system for configurations A–D, and the amplitudes of their eigenmodes extracted from the field profiles are plotted in Figs. 9(a)–9(d), respectively. We first analyze the small encircling loop that excludes the EP. Configuration A is the simplest case in the sense that the state evolution stays all the time on the lower-loss Riemann sheet [see the yellow line in Fig. 7(a)]. As a result, the dynamical process is stable and adiabatic [Fig. 9(a)], as verified by the calculated results, showing a concentration of power flow in YIG waveguide-1 in the whole process [Fig. 8(d)]. Configuration C is different in that a loss mode is injected. The process is unstable at first until a NAT to the lower-loss Riemann sheet occurs, and the state becomes stable for the rest of the process [see the yellow line in Fig. 7(b)]. This NAT can be seen from the field profiles in Fig. 8(f). It is characterized by a power transfer from waveguide-2 to waveguide-1 [see the black dashed line; also refer to Fig. 9(c)].

Configurations B and D, in which one EP is encircled, exhibit rather complex dynamics. Configuration B starts with a stable evolution process. As the state encircles the
EP, it enters the higher-loss Riemann sheet via the branch cut. A NAT then occurs after some delay time, causing the state to jump to the lower-loss sheet, after which the stable state arrives at the end point as a gain mode. The trajectory of this process is plotted with a black line in Fig. 7(a), according to the simulated field profiles in Fig. 8(e) and amplitudes of the eigenmodes in Fig. 9(b). The branch cut is characterized by a power transfer from waveguide-1 to waveguide-2 [see the red dashed line in Fig. 8(e)]. Configuration D has the most complex dynamics. The state is unstable at first so that it jumps to the lower-loss sheet, after which the stable state arrives at the end point as a gain mode. The trajectory of this process is plotted with a black line in Fig. 7(a), according to the simulated field profiles in Fig. 8(e) and amplitudes of the eigenmodes in Fig. 9(b). The branch cut is characterized by a power transfer from waveguide-1 to waveguide-2 [see the red dashed line in Fig. 8(e)]. Configuration D has the most complex dynamics. The state is unstable at first so that it jumps to the lower-loss sheet via a NAT. The following process is the same as that of configuration B; i.e., the state reenters the higher-loss sheet via the branch cut, experiences a second NAT, and reaches the end point as a gain mode [see the black line in Fig. 7(b); also see Figs. 8(g) and 9(d)].

The number of NATs obtained from the above analysis is summarized in Figs. 8(b) and 8(c), which shed light on the complex transmission behavior. When a gain mode is injected, configuration A exhibits the highest transmission intensity, since the state evolution is always on the lower-loss sheet. As the bias field is increased to enlarge the

![Image](https://example.com/image.png)
encircling loop, the EP can be encircled. The state is then able to climb up to the higher-loss sheet so that the transmission drops considerably. The delay time of the unstable state on the higher-loss sheet is determined by the system parameters, especially the absorber properties. The transmission dip in Fig. 8(b) ($B_m \approx 0.17$ T) can thus be interpreted as a process featuring the largest energy attenuation, considering both the encircling loop and the delay time. It is also evident that the transmission intensity should be much lower when a loss mode is injected, e.g., configurations C and D.

We performed experiments to verify the above analysis. In the experiments, the gain mode and loss mode were excited by putting an approximately 8-mm-long antenna near the entrance of waveguide-1 and waveguide-2, respectively. The measured transmission spectra at 11.5 GHz are shown in Figs. 10(a) and 10(b), which agree well with the numerical results in Figs. 8(b) and 8(c), confirming the nonchiral transmission behavior. We also measured the electric field intensity to elucidate the NATs in the dynamical process. In the experimental measurement, we put an approximately 8-mm-long antenna on top of each YIG waveguide to measure their corresponding electric field intensity as a function of z. The measured results of counterclockwise loops with a gain injection at different $B_m$ values are shown in Figs. 10(c) and 10(d), respectively, for

![Graphs and images showing transmission and electric field intensity measurements.](image-url)

**FIG. 10.** (a), (b) Experimentally measured transmission intensities at 11.5 GHz as a function of $B_m$ with a gain mode (a) or a loss mode (b) as the injection. The system parameters are $W = 8$ mm, $H = 4$ mm, and $g = 0.5$ mm. A microwave absorber stronger than the one used in Fig. 5(a) with the dimensions of approximately $3 \times 2 \times 400$ mm is attached to waveguide-2. (c)–(f) Experimentally measured surface electric field intensities along the waveguiding direction at 11.5 GHz for different values of $B_m$. Results for counterclockwise loops with a gain mode as the injection are shown in (c) and (d) for waveguide-1 (WG1) and waveguide-2 (WG2), respectively, while results for counterclockwise loops with a loss injection are shown in (e) and (f).
waveguide-1 and waveguide-2. We find in Fig. 10(d) that the field intensity in waveguide-2 is very weak at $z = 0$. In the range $B_m > \sim 0.125$ T, there is a considerable increase in the field intensity at the center of the system ($z \approx 20$ mm). This is a typical feature of the branch cut (see the dashed ellipse) and confirms the dynamical encircling of one EP in experiment. The state then climbs up to the higher-loss Riemann sheet via the branch cut so that it becomes unstable, allowing a NAT to occur, as shown by the drastic decrease in the field intensity at $z \approx 30$ mm (see the dashed ellipse). The number of NATs is, therefore, a good indicator of the number of EPs encircled. The same measurements but with a loss injection are shown in Figs. 10(e) and 10(f). The first NAT appears at $z \approx 5$ mm for all values of $B_m$ [see the white dashed ellipse in Fig. 10(f)], after which the state jumps to the lower-loss Riemann sheet associated with a sudden increase in the field intensity in waveguide-1 [see Fig. 10(e)]. The following dynamics is the same as that with a gain injection; i.e., the state reenters the higher-loss sheet via the branch cut and experiences a second NAT [see the two dashed ellipses in Fig. 10(f)], for the loops enclosing one EP only. The experimentally measured transmission spectra and the number of NATs extracted from the field profiles strongly support the numerical simulations and demonstrate the nonchiral behavior when the starting/end point lies in the broken phase.

V. THEORETICAL DEMONSTRATION OF THE NONCHIRAL DYNAMICS

In this section, we consider the time evolution of a simple non-Hermitian Hamiltonian to show that the dynamics is nonchiral when the starting point lies in the broken phase. We consider a two-state system governed by $i\partial_t |\psi(t)\rangle = H(t)|\psi(t)\rangle$, where the generic time-dependent Hamiltonian has the form

$$H(t) = \begin{pmatrix} ig(t) + \delta(t) & \kappa \\ \kappa & -ig(t) - \delta(t) \end{pmatrix},$$

(1)

and $|\psi(t)\rangle = [a(t), b(t)]^T$ is the state vector at time $t$. It is easy to see that $g(t)$ and $\delta(t)$ represent, respectively, the amount of gain/loss and detuning, and the coupling strength is denoted by $\kappa$, which, for simplicity, is set to be $-1$. We use this simple Hamiltonian to highlight the fact that the phenomenon we have observed is rather generic, and not just specific to our particular experimental configuration. A two-parameter space with $g$ and $\delta$ is shown in Fig. 11(a), where we have a pair of EPs at $g = \pm 1$ and $\delta = 0$. The red line and green line correspond to the broken phase and symmetric phase, respectively. We consider an encircling loop parametrized by

$$g(t) = 1 - \rho \cos(\gamma t), \quad \delta(t) = \rho \sin(\gamma t),$$

(2)

where $\rho$ denotes the radius of the loop [see Fig. 11(a)], and $\gamma$ is a measure of adiabaticity. A positive $\gamma$ leads to a counterclockwise loop, whereas a negative $\gamma$ to a clockwise loop. The starting point and end point are chosen at $t_0 = -\pi/|\gamma|$ and $t_{end} = \pi/|\gamma|$, respectively, so that they both lie in the broken phase. There are two eigenmodes, i.e., a gain mode and a loss mode, at the starting/end point.

The corresponding eigenvalues are $\lambda_0 = i\sqrt{\rho^2 + 2\rho}$ and $\lambda_L = -i\sqrt{\rho^2 + 2\rho}$, while the right eigenvectors are $|\psi_G\rangle = [1, i(\rho + 1 - \sqrt{\rho^2 + 2\rho})]^T$ and $|\psi_L\rangle = [1, i(\rho + 1 + \sqrt{\rho^2 + 2\rho})]^T$. 

We first calculated the evolution of the state vector $|ψ(t)\rangle$ by numerically solving the time-dependent equation. The state vector at each time step can be decomposed as a sum of the instantaneous right eigenvectors, i.e., $|ψ(t)\rangle = C_G|ψ_G(t)\rangle + C_L|ψ_L(t)\rangle$, where $|ψ_G(t)\rangle$ and $|ψ_L(t)\rangle$ are instantaneous right eigenvectors that can be solved from the instantaneous Hamiltonian, and their corresponding amplitudes $C_G$ and $C_L$ can be obtained by projecting the state vector onto the left eigenvectors. This process is exactly the same as that for calculating the amplitudes of the instantaneous eigenmodes in the coupled waveguide system (see Figs. 4 and 9). The amplitudes of the instantaneous eigenvectors with $ρ = 1$ and $γ = ±0.1$, corresponding to the dynamical encircling of an EP, are shown in Figs. 11(c)–11(f) for different input modes and encircling directions as indicated in the figures. The blue lines are associated with the gain eigenstate while the red dashed lines with the loss eigenstate. We can infer from the results that the output is always dominated by the gain eigenstate, regardless of the input state and encircling direction. For any input state, the dynamics for counterclockwise and clockwise loops are nearly the same. There is one NAT when a gain state is injected and two NATs with a loss state injection. The results of this simple model well reproduce the features of the coupled waveguide system [see Figs. 9(b) and 9(d)]. A more rigorous way to identify the output state is to calculate $|b(t_{end})/a(t_{end})\rangle$ as a function of $ρ$. We find that, no matter which state is injected and which direction the encircling takes, the results are the same, as shown by the black circles in Fig. 11(b), where we fix $γ = ±0.1$. We know the gain state has the eigenvector $|ψ_G\rangle = [1, i(ρ + 1 − √(ρ^2 + 2ρ))^T$, so that the corresponding ratio $|b/a\rangle = ρ + 1 − √(ρ^2 + 2ρ)$, this expression is plotted as a function of $ρ$ in Fig. 11(b) by the red line, which coincides with $|b(t_{end})/a(t_{end})\rangle$, indicating that the final state is always a gain state when the starting point lies in the broken phase, no matter whether one or two EPs are encircled (i.e., $ρ < 2$ for encircling one EP and $ρ > 2$ for two EPs).

In fact, this preferred final state and the corresponding nonchiral dynamics can be proved mathematically by deriving an analytical form of $|b(t_{end})/a(t_{end})\rangle$. The above model Hamiltonian and trajectory in the parameter space have been analyzed recently [34], where the authors studied the dynamics with the starting point in the symmetric phase and derived a closed-form expression of the state evolution. We adopt the same method to study our case. The key to the derivation is to first recast Eq. (1) into a second order differential equation for $a(t)$, e.g., $d^2a(t)/dt^2 − [ρ^2e^{2iγt} − ρ(2 + iρ)e^{iγt}]a(t) = 0$, which can further be reduced to a degenerate hypergeometric differential equation. We first consider $γ > 0$, and the solution can be written as a sum of confluent hypergeometric functions of the first kind $F$ and second kind $U$. By applying initial conditions, the state vector can be expressed in the form of a transfer matrix,

$$[a(t), b(t)]^T = σ(t)M_1(t)M_2M_3[a(t_0), b(t_0)]^T,$$

where $σ(t) = iΓ(γ)\exp(i\rho t/[\exp(iγt)−1])$, with $Γ$ being the gamma function, and the matrices are

$$M_1(t) = \begin{bmatrix} F(0) & U(0) \\ iF(0) + 2ρe^{2iγt}F(1)/γ & iU(0) - 2ρe^{2iγt}U(1)/γ \end{bmatrix},$$

$$M_2 = \begin{bmatrix} ρU(0)/γ - 2iρU(1)/γ^2 & -U(0) \\ -ρF(0)/γ + 2iρF(1)/γ^2 & F(0) \end{bmatrix},$$

$$M_3 = \begin{bmatrix} 1 & 0 \\ (1 + ρ)/γ & i/γ \end{bmatrix}.$$

where $F(\alpha)$ and $U(\alpha)$ represent confluent hypergeometric functions [45] $F(n+iγ, n+1, -2iρe^{iγt}/γ)$ and $U(n+iγ, n+1, -2iρe^{iγt}/γ)$, respectively. The mathematical techniques used to solve the differential equation can be found in Ref. [34]. Our formulas are slightly different from those in Ref. [34] [see Eqs. (6a)–(6c) there] since here we have the initial condition $t_0 = π/γ$ (i.e., the starting point in the broken phase), whereas the starting point in Ref. [34] lies in the symmetric phase with $t_0 = 0$.

We now take a closer look at Eqs. (4a)–(4c). We focus on the final time step $t_{end} = π/γ$ and we introduce a matrix $M = M_1(t_{end})M_2M_3$ with matrix elements (see Appendix B for details)

$$m_{11} = -\frac{2πi}{γΓ(γ)} F(0)_{t=π/γ} - \frac{4πρi}{γΓ(γ)} F(0)_{t=π/γ} F(1)_{t=π/γ} + \frac{2ρi}{γ^2} U(1)_{t=π/γ} + \frac{2iρ}{γ^2} F(1)_{t=π/γ} F(0)_{t=π/γ},$$

$$m_{12} = \frac{2π}{γΓ(γ)} F(0)_{t=π/γ} F(0)_{t=π/γ},$$

$$m_{21} = \frac{2π}{γΓ(γ)} F(0)_{t=π/γ} F(0)_{t=π/γ} + \frac{8πρi}{γ^2Γ(γ)} F(0)_{t=π/γ} F(1)_{t=π/γ} - \frac{8πρ^2}{γ^2Γ(γ)} F(1)_{t=π/γ} F(1)_{t=π/γ},$$

$$m_{22} = \frac{2πi}{γΓ(γ)} F(0)_{t=π/γ} F(0)_{t=π/γ} + \frac{4πρi}{γ^2Γ(γ)} F(0)_{t=π/γ} F(1)_{t=π/γ} + \frac{2ρi}{γ^2} U(1)_{t=π/γ} + \frac{2iρ}{γ^2} F(1)_{t=π/γ} F(0)_{t=π/γ}. $$
It is difficult to further simplify the above formulas, but it is instructive to consider some limiting cases. Here, we choose a finite $\gamma$ and let $\rho \to \infty$, corresponding to the dynamical encircling of two EPs. A big enough $\rho$ can make the system parameters change slowly enough so that it will not introduce nonadiabaticity into the system, which means the nonadiabaticity (if any) only comes from the non-Hermiticity induced by the gain and loss. In the limit $\rho \to \infty$, we have $z \to \infty$ for $F(\rho p_1, p_2, z)$ and $U(\rho p_1, p_2, z)$ since $z = 2i\rho/\gamma$. Then we can use the asymptotic expansions of $F(\rho p_1, p_2, z) \approx (-z)^{-p_1} \Gamma(p_2)/\Gamma(p_2 - p_1)$ and $U(\rho p_1, p_2, z) \approx z^{-p_1}$ in the limit $z \to \infty$ [see Eqs. (4.1.3) and (4.1.12) in Ref. [45]], which leads to

$$F_{\gamma}(\rho)^{0} \approx i \Gamma(i/\gamma)(2i\rho/\gamma)^{-i/\gamma}/(2\pi),$$  

$$F_{\gamma}(\rho)^{(1)} \approx -i \Gamma(i/\gamma)(2i\rho/\gamma)^{-i/\gamma}/(4\pi\rho),$$  

$$U_{\gamma}(\rho)^{(0)} \approx (2i\rho/\gamma)^{-i/\gamma},$$  

$$U_{\gamma}(\rho)^{(1)} \approx -i(2i\rho/\gamma)^{-i/\gamma}/(2\rho).$$

Inserting these asymptotic forms into Eqs. (5a)–(5d) can help simplify the expressions of the matrix elements. We find $m_{11} = m_{21} = m_{22} = 0$ and only $m_{12} \neq 0$ (see Appendix C for details). The final state $|b(t_{\text{end}})/a(t_{\text{end}})|$ then takes the form

$$|b(t_{\text{end}})/a(t_{\text{end}})| = \begin{vmatrix} m_{21}a(t_0) + m_{22}b(t_0) \\ m_{11}a(t_0) + m_{12}b(t_0) \end{vmatrix} = 0. \quad (7)$$

This analytic result demonstrates that no matter what state is injected, the final state always has $|b(t_{\text{end}})/a(t_{\text{end}})| \to 0$ when $\rho \to \infty$. Meanwhile, the ratio of the eigenvector element $|b/a|$ for the gain state [i.e., $a = 1$, $b = i(\rho + 1 + \sqrt{\rho^2 + 2\rho})$] and loss state [i.e., $a = 1$, $b = i(\rho + 1 + \sqrt{\rho^2 + 2\rho})$] is, respectively, 0 and $\infty$ in the limit $\rho \to \infty$. We can, therefore, conclude that the final state is always a gain mode for the generic model described by Eq. (1). The case of $\gamma < 0$ can also be proved to have $|b(t_{\text{end}})/a(t_{\text{end}})| \to 0$ using a similar process. This demonstrates the nonchiral dynamics when the starting point lies in the broken phase.

VI. DISCUSSION ON THE ROLE OF THE STARTING/END POINT

As we have demonstrated the chiral and nonchiral dynamics in Secs. III and IV, we discuss the role of the starting/end point in this section. The key to understanding the dynamics in the encircling process is the NAT, which may occur if there is more than one eigenstate in the non-Hermitian system and the predominant eigenstate is not the one with the lowest loss. The state in the dynamical process is stable only if it is on the Riemann sheet with the lowest loss. Once the state climbs up to a higher-loss Riemann sheet via the branch cut (e.g., see configurations B and D in Figs. 7–10), it becomes unstable, but a NAT does not occur immediately. There is a certain system-parameter-dependent delay before a NAT occurs, and this delay time plays a key role in the dynamical process. We have demonstrated both numerically and experimentally that the delay time can always be accessed in the systems studied in this work when one EP is encircled (see the state trajectories in Figs. 1 and 7). This fact implies that when the state approaches the end point, it would be on the lower-loss Riemann sheet (i.e., the blue sheet in Figs. 1 and 7), and the details of the previous dynamical process such as the injected mode and the number of NATs would all be forgotten by the system. As a result, the final state is solely determined by the encircling direction. We note in Fig. 1(d) that in the symmetric phase line, the blue sheet is discontinuous so that when the starting/end point lies there, counterclockwise loops result in an antisymmetric output, whereas clockwise loops give a symmetric output, corresponding to a chiral transmission behavior. When the starting/end point moves to the broken phase, where the blue sheet is continuous [see Fig. 7(a)], counterclockwise loops and clockwise loops give the same output, i.e., the gain mode, showing a nonchiral transmission behavior.

The chiral and nonchiral dynamics can also be understood using the theoretical model proposed in Sec. V. It was shown in Ref. [34] that, when the encircling direction is reversed, the final state can be obtained by simply employing a transformation to the state vector $[a_{\text{end}}, b_{\text{end}}]^T \to [a'_{\text{end}}, -b'_{\text{end}}]^T$. When the starting/end point lies in the symmetric phase (i.e., $t = 0$), the eigenvectors are $|\psi_1\rangle = [1, e^{i\theta}]$ and $|\psi_2\rangle = [1, -e^{-i\theta}]$, where $\theta = \arcsin(1 - \rho)$. It is easy to find $|\psi_1\rangle \to |\psi_2\rangle$ and $|\psi_2\rangle \to |\psi_1\rangle$ by doing the above transformation. The dynamics is chiral, i.e., changing the encircling direction flips the final state. The situation is quite different if the starting point is in the broken phase where the eigenvectors are $|\psi_G\rangle = [1, i(\rho + 1 + \sqrt{\rho^2 + 2\rho})]^T$ and $|\psi_L\rangle = [1, i(\rho + 1 + \sqrt{\rho^2 + 2\rho})]^T$. Performing the above transformation leads to $|\psi_G\rangle \to |\psi_L\rangle$ and $|\psi_L\rangle \to |\psi_G\rangle$, indicating that reversing the encircling direction does not affect the final state, which is exactly the nonchiral dynamics found in this work. This mathematical interpretation shows that the chiral and nonchiral dynamics are related to the properties of the eigenvectors in the symmetric and broken phase.

The above analysis actually applies to loops that enclose any number of EPs, provided that the NAT occurs each time when the state is on the higher-loss sheet. In fact, we have observed the nonchiral dynamics when zero EPs [see Figs. 8(b) and 8(c)] and two EPs [see Fig. 11(b) and
Eq. (7)] are dynamically encircled with the starting point in the broken phase. For the case with the starting point in the symmetric phase, we note in Fig. S3(a) (see the Supplemental Material [43]) that, when the waveguide is longer \((L = 1000 \text{ nm})\), the dynamics is always chiral, independent of whether zero, one, or two EPs are encircled. However, the chiral dynamics is not observed in our experimental system \((L = 400 \text{ nm})\) when zero and two EPs are encircled (see Figs. 5 and 6), which is due to the fact that our system is not long enough for the required NAT to occur. We note that a very recent paper [46] (with a starting point in the symmetric phase) also pointed out that the chiral dynamics can be observed when the loop does not encircle any EP in the limit of very slow cycles, which is consistent with our analysis.

A natural question to ask is whether the final state would be if the starting/end point lies somewhere far away from both the symmetric and broken phases. Although the above analysis indicates that the output is likely to be the mode with a lower loss, this is still an open question since the delay time is not always accessible. A stability loss delay was introduced in Ref. [32] to study the dynamical encircling of EPs, and the analytical form of the delay time for simple examples was derived. However, determining the delay time in realistic non-Hermitian systems remains a very complicated issue that needs further investigation.

**VII. CONCLUSION**

In summary, we have shown both numerically and experimentally that a pair of ferromagnetic waveguides applied with nonuniform bias magnetic fields serves as a good platform to study dynamical processes in non-Hermitian systems. Such a system has two EPs and, hence, energy surfaces with a more complex topology. The trajectory of the state in the parameter space can be controlled in situ, as demonstrated experimentally. Using the proposed system, we have demonstrated experimentally the chiral dynamics when one EP is encircled. We can also dynamically encircle more than one EP experimentally to reveal the topological structure of the system possessing multiple EPs. More importantly, we revealed that whether the so-called chiral behavior can be observed depends on the location of the starting/end point of the encircling loop. When the starting/end point moves to the broken phase, the system exhibits nonchiral dynamics. We have proposed a theoretical model to interpret the underlying physics. Our results clarify the role of the starting/end point in the dynamical process of encircling EPs. The proposed system can be applied to mode switching controlled with an external parameter without changing or moving the sample. The platform can also be used to study more complex dynamics in non-Hermitian systems such as the encircling of high-order EPs.

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**APPENDIX A: CONSTRUCTING LEFT EIGENVECTORS**

There are two eigenmodes in the waveguide system propagating along the positive \(z\)-axis. Their transverse electric and magnetic fields are denoted by \(E_{\nu L}^R, E_{\mu R}^L\) and \(H_{\nu L}^R, H_{\mu R}^L\), where \(\nu \neq \mu\) and the superscript \(R\) indicates that they are right eigenvectors. The inner product of the two right eigenvectors in the waveguide configuration is defined as an integration over the entire waveguide cross section \(S\):

\[
\xi = \frac{1}{4} \int_S [E_{\nu L}^R(x, y) \times H_{\mu R}^L(x, y)] \cdot z ds. \tag{A1}
\]

We have \(\xi \neq 0\) since the system is non-Hermitian. The corresponding left eigenvector can then be constructed via

\[
E_{\nu L}^L = (E_{\nu L}^R - \xi E_{\nu L}^R) / \xi,
\]

\[
H_{\nu L}^L = (H_{\nu L}^R - \xi H_{\nu L}^R) / \xi,
\]

where we have defined

\[
\zeta = \int_S \frac{1}{2} \text{Re}[E_{\nu L}^R(x, y) \times H_{\nu R}^L(x, y)] \cdot z ds - |\xi|^2. \tag{A3}
\]

It is easy to verify that

\[
\frac{1}{4} \int_S [E_{\nu L}^L(x, y) \times H_{\mu L}^R(x, y) + E_{\mu L}^R(x, y) \times H_{\nu L}^L(x, y)] \cdot z ds = 0
\]

\[
\frac{1}{4} \int_S [E_{\nu L}^L(x, y) \times H_{\mu L}^R(x, y) + E_{\mu L}^R(x, y) \times H_{\nu L}^L(x, y)] \cdot z ds = 1, \tag{A4}
\]

which satisfies the orthogonal relation between left eigenvectors and right eigenvectors. Consider the transverse field distributions as a linear combination of the eigenfields:
\[ E_z(x, y) = c_z E_x^R(x, y) + c_y E_y^R(x, y) \]
\[ H_z(x, y) = c_z H_x^R(x, y) + c_y H_y^R(x, y). \]  

(A5)

The amplitude coefficients can then be solved by projecting the transverse field distribution onto the left eigenvectors:

\[ c_v = \frac{1}{4} \int_S [E^L_z(x, y) \times H_z(x, y) + E_z(x, y) \times \nabla^L_z(x, y)] \cdot \mathbf{z} dS. \]  

(A6)

In the simulations, we first performed full wave calculations to obtain all the field components in the system such as those in Figs. 8(d)–8(g). Then we performed eigenmode analysis at each position \( z \) to get the right eigenvectors of a uniform waveguide of the same cross section. After that, we constructed the left eigenvectors using Eq. (A2). Finally, we projected the transverse field distributions at each position \( z \) onto the corresponding left eigenvectors using Eq. (A6), and we got the amplitudes of the eigenmodes, which were then shown in, for example, Figs. 9(a)–9(d) to help understand the number of nonadiabatic transitions that occurred in the process.

**APPENDIX B: DERIVATION OF EQ. (5)**

Starting from Eqs. (4a)–(4c), the elements of the matrix \( M \) at the final time step \( t_{end} = \pi/\gamma \) are

\[ m_{11} = \frac{1}{\gamma} \left( F^{(0)}_{t=\pi/\gamma} - F^{(0)}_{t=-\pi/\gamma} \right) + \frac{2i\rho}{\gamma^2} \left( F^{(1)}_{t=\pi/\gamma} - F^{(1)}_{t=-\pi/\gamma} \right) \]
\[ m_{12} = \frac{i}{\gamma} \left( U^{(0)}_{t=\pi/\gamma} - U^{(0)}_{t=-\pi/\gamma} \right) \]
\[ m_{21} = \frac{2\rho}{\gamma^2} \left( F^{(0)}_{t=\pi/\gamma} U^{(1)}_{t=\pi/\gamma} - F^{(0)}_{t=-\pi/\gamma} U^{(1)}_{t=-\pi/\gamma} \right) - \frac{4i\rho^2}{\gamma^3} \left( F^{(1)}_{t=\pi/\gamma} U^{(1)}_{t=\pi/\gamma} - F^{(1)}_{t=-\pi/\gamma} U^{(1)}_{t=-\pi/\gamma} \right) \]
\[ m_{22} = \frac{1}{\gamma} \left( F^{(0)}_{t=\pi/\gamma} U^{(0)}_{t=\pi/\gamma} - F^{(0)}_{t=-\pi/\gamma} U^{(0)}_{t=-\pi/\gamma} \right) + \frac{2i\rho}{\gamma^2} \left( F^{(1)}_{t=\pi/\gamma} U^{(1)}_{t=\pi/\gamma} - F^{(1)}_{t=-\pi/\gamma} U^{(1)}_{t=-\pi/\gamma} \right). \]  

(B1)

We use the properties of confluent hypergeometric functions to simplify these formulas. It is easy to find \( F^{(0)}_{t=\pi/\gamma} = F^{(0)}_{t=-\pi/\gamma} \) and \( F^{(1)}_{t=\pi/\gamma} = F^{(1)}_{t=-\pi/\gamma} \). On the other hand, the principal value of \( U(p_1, p_2, z) \) is in the interval \( -\pi < \arg(z) < \pi \). Apparently, \( U^{(0)}_{t=\pi/\gamma} \) and \( U^{(1)}_{t=\pi/\gamma} \) are out of this range so that we have to use a connection formula [see Eq. (2.2.20) in Ref. [45]]

\[ U^{(0)}_{t=\pi/\gamma} = \frac{2\pi i}{\Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} + U^{(1)}_{t=\pi/\gamma}, \]
\[ U^{(1)}_{t=\pi/\gamma} = -\frac{2\pi i}{\Gamma(i/\gamma)} F^{(1)}_{t=\pi/\gamma} + U^{(1)}_{t=\pi/\gamma}. \]  

(B2)

Inserting Eq. (B2) into Eq. (B1), we obtain more simplified expressions

\[ m_{11} = -\frac{2\pi i}{\gamma^2 \Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} F^{(0)}_{t=\pi/\gamma} + \frac{4\pi \rho}{\gamma^2 \Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} F^{(1)}_{t=\pi/\gamma} + \frac{2i\rho}{\gamma} F^{(1)}_{t=\pi/\gamma} U^{(1)}_{t=\pi/\gamma} \]
\[ m_{12} = \frac{2\pi i}{\gamma^2 \Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} F^{(0)}_{t=\pi/\gamma} \]
\[ m_{21} = \frac{2\pi}{\gamma^2 \Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} F^{(1)}_{t=\pi/\gamma} - \frac{8\pi \rho i}{\gamma^2 \Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} F^{(1)}_{t=\pi/\gamma} - \frac{8\pi \rho^2}{\gamma^2 \Gamma(i/\gamma)} F^{(1)}_{t=\pi/\gamma} F^{(1)}_{t=\pi/\gamma} \]
\[ m_{22} = \frac{2\pi i}{\gamma^2 \Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} F^{(0)}_{t=\pi/\gamma} + \frac{4\pi \rho}{\gamma^2 \Gamma(i/\gamma)} F^{(0)}_{t=\pi/\gamma} F^{(1)}_{t=\pi/\gamma} + \frac{2i\rho}{\gamma} F^{(1)}_{t=\pi/\gamma} U^{(1)}_{t=\pi/\gamma} \]  

(B3)

which are exactly Eqs. (5a)–(5d) of the main text.
APPENDIX C: DETERMINATION OF $m_{11}$, $m_{12}$, $m_{21}$, AND $m_{22}$

Inserting Eqs. (6a)–(6d) into Eqs. (5a)–(5d), we have

\[ m_{11} = -\frac{2\pi i}{\gamma(i/\gamma)} F_{t=\pi/\gamma}^{(0)} F_{t=\pi/\gamma}^{(0)} + \frac{4\pi \rho}{\gamma^2 \Gamma(i/\gamma)} F_{t=\pi/\gamma}^{(0)} F_{t=\pi/\gamma}^{(1)} + \frac{2i\rho}{\gamma^2} F_{t=\pi/\gamma}^{(0)} U_{t=\pi/\gamma}^{(0)} = \frac{\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma}, \]
\[ -\frac{i\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} + \frac{i\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} = 0, \]
\[ (C1) \]

\[ m_{12} = \frac{2\pi}{\gamma \Gamma(i/\gamma)} F_{t=\pi/\gamma}^{(0)} F_{t=\pi/\gamma}^{(0)} = -\frac{\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma}, \]
\[ (C2) \]

\[ m_{21} = \frac{2\pi}{\gamma \Gamma(i/\gamma)} F_{t=\pi/\gamma}^{(0)} F_{t=\pi/\gamma}^{(0)} + \frac{8\pi \rho i}{\gamma^2 \Gamma(i/\gamma)} F_{t=\pi/\gamma}^{(0)} F_{t=\pi/\gamma}^{(1)} - \frac{8\pi \rho^2}{\gamma^2 \Gamma(i/\gamma)} F_{t=\pi/\gamma}^{(1)} F_{t=\pi/\gamma}^{(0)} = -\frac{\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} \]
\[ + \frac{\Gamma(i/\gamma)}{\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} - \frac{\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} = \Gamma(i/\gamma) (2i\rho/\gamma)^{-2i/\gamma} \left( -\frac{1}{2\pi\gamma} + \frac{1}{\pi\gamma} - \frac{1}{2\pi\gamma} \right) = 0, \]
\[ (C3) \]

\[ m_{22} = \frac{2\pi i}{\gamma \Gamma(i/\gamma)} F_{t=\pi/\gamma}^{(0)} F_{t=\pi/\gamma}^{(0)} - \frac{4\pi \rho}{\gamma^2 \Gamma(i/\gamma)} F_{t=\pi/\gamma}^{(0)} F_{t=\pi/\gamma}^{(1)} + \frac{2i\rho}{\gamma^2} F_{t=\pi/\gamma}^{(0)} U_{t=\pi/\gamma}^{(0)} = -\frac{\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma}, \]
\[ + \frac{i\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} + \frac{i\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} - \frac{i\Gamma(i/\gamma)}{2\pi\gamma} (2i\rho/\gamma)^{-2i/\gamma} = 0. \]
\[ (C4) \]

Therefore, we see that $m_{11} = m_{21} = m_{22} = 0$ and $m_{12} \neq 0$ in the limit $\rho \to \infty$.


[43] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevX.8.021066 for additional numerical results including the analysis of cases III and IV, effect of the shape corner, mirror symmetry of the system, character of a longer system, as well as additional experimental results of a control system.

