Universal Geometric Path to a Robust Majorana Magic Gate

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A universal quantum computer requires a full set of basic quantum gates. With Majorana bound states one can form all necessary quantum gates in a topologically protected way, bar one. In this paper, we present a scheme that achieves the missing, so-called, $\pi/8$ magic phase gate without the need of fine-tuning for distinct physical realizations. The scheme is based on the manipulation of geometric phases described by a universal protocol and converges exponentially with the number of steps in the geometric path. Furthermore, our magic gate proposal relies on the most basic hardware previously suggested for topologically protected gates, and can be extended to an any-phase gate, where $\pi/8$ is substituted by any $\alpha$.

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I. INTRODUCTION AND MAIN RESULTS

In two landmark papers, Kitaev suggested that non-Abelian anyons could be used to store and process quantum information in a topologically protected way [1,2]. Furthermore, he outlined how one would try to realize the simplest of these non-Abelian states, Majorana zero-energy bound states (Majoranas for short), in a solid-state system. Since then, much activity has been dedicated to realizing Majoranas in quantum Hall states as well as quantum wells in proximity to superconductors, both theoretically [3–9] and experimentally [10–17], with significant recent success. Moreover, the experimental efforts recently shifted from a mere detection of Majorana signatures to concrete steps towards the realization of platforms that reveal their non-Abelian statistics and allow for quantum information processing via braiding [18,19].

Nevertheless, a stubborn roadblock still prevents us from proposing a topologically protected Majorana-based platform that is capable of universal quantum computation. Kitaev and Bravyi demonstrated that all gates could be realized in a platform that could carry out the Clifford gates [Hadamard, $\pi/4$ and controlled-not (CNOT) gates], and, crucially, possesses a magic state $e^{-i\pi/8}|0\rangle + e^{i\pi/8}|1\rangle$ [20,21]. (Here $|0\rangle$ and $|1\rangle$ present the two quantum states of the qubit.) A four-Majorana network can realize a NOT operation ($\sigma_x$) by braiding, and a Hadamard and $\pi/4$ gate through exchange. CNOT can also be implemented employing projective measurements [22]. Despite much inspirational effort [20,23–26], there is still no protected or precise practical way to produce Majorana magic states, or the equivalent $\pi/8$ gate.

The quest for a magic gate is hampered by a pervasive challenge of quantum computing. Decoherence, and even more so, the lack of precise control of quantum information processing systems, necessitates the development of elaborate error-correction strategies and quantum state distillation techniques. Topological quantum computing was developed as the ultimate fault-tolerant scheme, where environment noise is unable to decohere the quantum state of a qubit, since it is encoded nonlocally and spread over the entire platform. Also, gates that can be realized using topological manipulations such as braiding or exchange are completely insensitive to the imprecision in the control of the system’s parameters. When it comes to Majorana platforms, however, the absence of a topologically protected scheme for a magic gate requires us to revert to nontopological procedures [18,27–33] and, therefore, to rely on conventional error-correction schemes [20], which come at the cost of a significant overhead [34].

Indeed, procedures proposed so far for the realization of the Majorana magic gate require precise control of the coupling constants in the system. For instance, a relative phase between the two states of a two-Majorana parity qubit could be produced by bringing the two Majoranas close to each other; the tunneling between them produces a relative phase winding, as in, e.g., Refs. [27,28,30]. The integrated dynamical phase winding is dictated by the strength of tunneling and the time of proximity, which need to be precisely controlled to achieve the coveted $\pi/4$ difference. A particularly clever way to produce a Majorana

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phase gate is through interference. A Majorana state bound to a quantum-mechanical vortex could be made to split between a path that carries out an exchange gate and one that does not [26]. If the splitting is exactly equal, a $\pi/8$ gate will result. While experiments are progressing at a precipitous rate, such a level of control is unlikely to be reached soon. Furthermore, any improvements in the fault tolerance of Majorana magic-gate realizations with respect to systematic machine errors will dramatically reduce the amount of hardware necessary for state distillation.

In this work, we present a robust scheme for obtaining a Majorana $\pi/8$ gate, which is insensitive to such machine control imprecision. The protection against such errors arises from universal geometric properties of the Majorana Hilbert space, along with the topological properties of the system. Our starting point is a four-Majorana system arranged in a $Y$ junction. The $Y$ junction is the archetype model for a general Majorana exchange [35] and has been the simplest proposed platform for carrying out braiding. Moreover, as explained in Refs. [18,36], it could be realized with the most accessible Majorana supporting building blocks so far, which are spin-orbit coupled nanowires in proximity with superconductors. Our multistep scheme guarantees, under very broad assumptions, that the gate converges to the desired $\pi/8$ gate with an error $\delta a$ such that $\ln \delta a = -O(N)$, where $N$ is the number of steps. The crucial assumption is that, in the translation from ideal to actual control of the system, the spectral weight of the error function, i.e., uncertainty in the actual parameters of the system, is small at frequencies above the control clock rate.

The magic-gate scheme we outline can be realized in any system where the coupling between Majorana states can be controlled, even if imprecisely. Notwithstanding, we require the ability to decouple the Majorana states from each other with high precision, which is also required for topologically protected Clifford gates, and therefore should be the case for any topological quantum information processing platform. The main setup, shown in Fig. 1, is described by three Majorana coupling parameters, $\Delta_x$, $\Delta_y$, and $\Delta_z$. Exchange of Majoranas’ positions is performed by changing the coupling between them in a specific time sequence using gates or fluxes in a system of finite size superconductors [36,37]. Our scheme does not require any modification of this hardware; rather, it shows that certain time sequences of the coupling constants can result in exponentially high accuracy even for calculations that do not enjoy topological protection.

The main hindrance to a precise $\pi/8$ gate is the uncertainty in the values of $\Delta_{ai}$, $a = x$, $y$, $z$. It is this obstacle that our scheme completely eliminates. We assume the following:

1. The system controls are temporally constant for the duration of the gate.
2. The true physical parameters realized in the system, $\Delta_{ai}$, are given by unknown but deterministic and smooth ($C^\infty$) functions of the controls $\delta a$. Furthermore, $\Delta_{ai} = \delta a + f_{ai}(\{\delta_x, \delta_y, \delta_z\})$ (see Fig. 1).

Both assumptions can be relaxed. Achieving the same precision would, however, impose more stringent constraints on the rate with which the gate could be performed.

Our realization of the $\pi/8$ gate requires methods that are reminiscent of universal dynamical decoupling [38] and NMR echoes. (However, here we deal with geometric phases rather than dynamical ones.) To eliminate the error due to the unknown device functions $f_{ai}(\delta)$, we describe a trajectory in the $\delta$ space with $2N$ turning points. These will eliminate the first $N-1$ coefficients in a Chebyshev-Fourier expansion of the errors. Since under rather broad assumptions (see Appendix B) Chebyshev expansion coefficients decay exponentially, the error due to the machine uncertainty can be made to vanish exponentially in the number of steps $N$. Note, however, that the underlying topological protection of Majoranas provides boundary conditions that are crucial to unlock this exponential behavior (see Sec. III and Appendix D).

A second grave problem arises from unavoidable dynamical phases due to couplings not included in the ideal, three-couplings, $Y$-junction setup. These dynamical phases, however, can be eliminated by repeating the gate protocol after applying a NOT gate to the Majoranas. Just as in a $\pi$ spin echo in NMR [39], this would cancel the error due to the extra coupling, as long as the system control functions are constant in time. (Additional steps to eliminate error when this is not the case can be applied.)
In what follows, we first describe the ideal Y-junction system and how to use it to get a nonprotected $\pi/8$ gate (Sec. II). Next, we describe the Chebyshev universal geometric decoupling trajectory (Sec. III). We then present the echo method to eliminate the dynamical phase error (Sec. IV). Another possible source of error is the retardation effects in the system, which we discuss in Sec. V. Before concluding, we demonstrate our $\pi/8$ scheme through numerical simulations for particular generic error functions and discuss the necessary scales of the coupling and motion rates (Sec. VI). The simulations are done by solving the full time-dependent Schrödinger equation, without any assumptions on the adiabaticity of the process.

II. $\pi/8$ Gate in an Idealized System

The platform at the root of our scheme is the Y-junction system (see Fig. 1). It contains four Majoranas. Three of them, $\gamma_x, \gamma_y,$ and $\gamma_z$, are located at the tips of the Y junction and interact only with the fourth Majorana $\gamma_0$, which is at the center of the junction. The Hamiltonian for this system is

$$\mathcal{H} = 2i\gamma_0(\hat{\Delta} \cdot \vec{\gamma}),$$

where we conveniently define the Majorana vector $\vec{\gamma} = (\gamma_x, \gamma_y, \gamma_z)$ and the coupling vector $\hat{\Delta} = (\Delta_x, \Delta_y, \Delta_z)$.

The topological nature of the Majoranas enters through the exponential dependency of the Y-junction couplings on physical parameters. For example, it depends exponentially on the distance between the Majoranas, and in the flux-controlled qubit it depends exponentially on the flux applied to SQUIDs placed near the Y’s arms [36]. Therefore, it is easy to essentially turn off one of the couplings. The Majorana state at the tip of this coupling is then an exact zero mode of the Hamiltonian (i.e., it commutes with the Hamiltonian). This robustness (i.e., $\Delta_a = 0$ if $\delta_a = 0$) lies at the heart of the protected Majorana braiding process and is also crucial for the $\pi/8$ gate we discuss in this paper.

A. Exchange Process

The presence of this zero-energy mode allows for exponentially (topologically) protected exchange operations. For simplicity, let us assume that $|\hat{\Delta}| = \sqrt{\Delta_x^2 + \Delta_y^2 + \Delta_z^2} \equiv \Delta$ remains constant throughout the process. Consider the following trajectory: we start with $\Delta_x \approx \Delta_y \gg \Delta_z, \Delta_\gamma$, then move to $\Delta_x \approx \Delta_y \gg \Delta_z, \Delta_\gamma$, in a continuous fashion while keeping $\Delta_\gamma \ll \Delta$. This is followed by similar moves to $\Delta_x \gg \Delta_y, \Delta_\gamma$ (while keeping $\Delta_\gamma \ll \Delta$) and finally returning the system to its original state $\Delta_x \gg \Delta_\gamma, \Delta_\gamma$ (while keeping $\Delta_\gamma \ll \Delta$). This sequence is easily visualized as the arm of a clock indicating which coupling is strong; the sequence describes the arm making a full clockwise rotation. By doing so, we carry out an exchange of the Majoranas $\gamma_x$ and $\gamma_y$ (see the upper panel of Fig. 2) [40].

How do we mathematically see that the full turn of the “clock arm” corresponds to performing an exchange? We can elegantly show this by taking advantage of the geometric analogy of $\hat{\Delta}$ to a vector in a three-dimensional space described by spherical coordinates [41]. While $\hat{\Delta}$ is analogous to the radius vector, we can additionally make use of the polar angle ($\theta$) and the azimuthal angle ($\phi$) of the spherical coordinates and their unit vectors. Noticing that $\hat{\Delta} = \hat{\Delta}(\sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta)$, and denoting $\hat{\theta}$ and $\hat{\phi}$ as the unit vectors in the $\theta$ and $\phi$ directions, we now define

$$\gamma_\theta = \vec{\gamma} \cdot \hat{\theta}, \quad \gamma_\phi = \vec{\gamma} \cdot \hat{\phi}. \quad (2)$$

Clearly these are zero modes:

$$[\mathcal{H}, \gamma_\theta] = 2i\gamma_0 \hat{\Delta} \cdot \hat{\theta} = 0,$$
$$[\mathcal{H}, \gamma_\phi] = 2i\gamma_0 \hat{\Delta} \cdot \hat{\phi} = 0. \quad (3)$$

The exchange process consists of the unit vector $\hat{\Delta}/|\hat{\Delta}|$ marking an octant on the unit sphere. The octant is bounded
between the \( \phi = 0, \theta = \pi/2 \), and \( \phi = \pi/2 \) planes. See the lower panel of Fig. 2.

These two zero modes combine into a single Fermi annihilation operator:

\[
a = \frac{1}{2}(\gamma_\theta + i\gamma_\phi),
\]

and we are interested in the difference of the accumulated Berry phase \( 2\alpha \) between the process where the system is in its ground state \( |0\rangle \), defined by \( a|0\rangle = 0 \), and its partner, which is \( a^\dagger|0\rangle = |1\rangle \). As we show in Appendix A, the phase difference accumulated during the process of exchange, or any process (described by a contour \( c \)) for that matter, is

\[
2\frac{da}{dt} = i\{a, \frac{da^\dagger}{dt}\} = -\cos \theta \dot{\phi}, \quad (5)
\]

\[
2\alpha = -\oint_c \cos \theta d\phi = \int \sin \theta d\theta d\phi = \Omega_c. \quad (6)
\]

Just like the Berry phase of a spin system, the phase-gate angle \( \alpha \) is equal to half of the solid angle \( \Omega_c \) enclosed by a contour \( c \). Indeed, for the exchange process of Fig. 2, we obtain

\[
\alpha_{\text{exchange}} = -\frac{\pi}{4}. \quad (7)
\]

(The minus sign appears because the contour is counterclockwise.) This corresponds to the operator \( U_{\text{exchange}} = e^{-i(\pi/4)\gamma_\phi/\theta} \) — a \( \pi/4 \) gate.

B. Naive \( \pi/8 \) gate

When considering how to perform a \( \pi/8 \) gate, the calculation of the exchange gate is very suggestive. The exchange entails a \( \pi/4 \) gate; all we need is half the angle. For half the angle, we simply need to cover half the area of the octant.

Consider the following trajectory. Starting with \( \theta = \phi = 0 \), we turn \( \theta = 0 \rightarrow \pi/2 \), then \( \phi = 0 \rightarrow \pi/4 \), and return with \( \theta = \pi/2 \rightarrow 0 \), followed by \( \phi = \pi/4 \rightarrow 0 \) to close the trajectory. This clearly yields a \( \pi/8 \) phase gate, cf. Fig. 3.

While the geometric construction seems to be taking advantage of simple area consideration, the result contains deeper roots. Conceptually, we would obtain a \( \pi/4 \) phase difference between the \( |0\rangle \) and \( |1\rangle \) states. Instead of carrying out an exchange between the two Majoranas, we would have managed to do the following feat: split one of the Majoranas into an equal superposition, where one part carries out the exchange, and the other does not. Next, we reunite the two parts. The interference between the two processes will yield to the relative phase \( (1/\sqrt{2})(1 + i) = e^{i\pi/4} \). This process, which combines the weirdness of quantum mechanics with that of Majoranas, is precisely what the \( Y \)-junction sequence above is performing.

Unlike the exchange process, however, there is no protection for the \( \phi = \pi/4 \) plane. Equivalently, we can keep \( \Delta_z = \delta_z \) within our control module, but clearly \( \Delta_x - \Delta_y = f_x - f_y \neq 0 \). The error in the device control may introduce an arbitrary error in our computation. An additional complication arises due to the need to go through the center region of the octant. In the \( \pi/8 \) trajectory, we cannot avoid a region where all three Majorana couplings have similar strengths. Invariably, they give rise to a direct next-nearest-neighbor coupling between the Majoranas at the \( Y \)-junction tip [42]. In this case, the ground-state degeneracy is split, and the relative phase between the \( |0\rangle \) and \( |1\rangle \) states receives a time-dependent dynamical phase on top of the path-dependent Berry phase contribution. In the following sections, we demonstrate how these errors could be universally corrected.

III. SYSTEMATIC ERROR ELIMINATION USING UNIVERSAL GEOMETRIC DECOUPLING

In this section, we analyze a universal scheme that allows us to dramatically reduce the errors of the “magic” \( \pi/8 \) phase gate as compared to the naive implementation.

Intuitively, it seems that smooth errors due to the imprecise coupling constants tend to be canceled in contours that have the snakelike shape as in Fig. 4. The unwanted geometric phase accumulated on the way from \( \theta = 0 \) to \( \theta = \pi/2 \) is subtracted by a similar perturbation on the way back from \( \theta = \pi/2 \) to \( \theta = 0 \). We treat the snakelike trajectory of Fig. 4 as a variation trajectory and optimize the turning points \( \phi_1^N, \phi_2^N, \ldots, \phi_N^N, n = 1, \ldots, 2N \), in order to minimize the error in the accumulated phase.
where \[ \delta x_{\text{eff}}(x) = \int_0^1 \delta x(x, y) \partial_y Y(x, y) dy. \] (10)

The alternating sum over \( x_n \) yields the desired enclosed area of the perfect contour \( a_c \), and is reproduced in Eq. (9) due to the vanishing boundary conditions of \( \delta y \). Equation (9) then further suggests that the remaining effect of the errors \( \delta x \) and \( \delta y \) can be mapped to that of a snake contour with straight vertical trajectories \( (\partial_x \delta x = 0) \), where the turning points are shifted by \( \delta x_{\text{eff}}(x_n) \) relative to the perfect implementation. Note that the vanishing boundary conditions of \( \delta x \) at \( x = 0, 1 \) carry over to \( \delta x_{\text{eff}} \). We now want to systematically cancel the alternating sum over \( \delta x_{\text{eff}}(x_n) \). To this end, we use the expansion

\[ \delta x_{\text{eff}}(x) = \sum_{m=1}^{\infty} A_m P_m(x), \] (11)

where at the square boundaries the set of orthonormal functions \( P_m(x) \), \( m = 1, \ldots, \infty \), vanishes; explicitly, \( P_m(0) = P_m(1) = 0 \).

Inserting this expansion into Eq. (10) yields

\[ \delta a_c = A_c - a_c = \sum_{m=1}^{\infty} A_m \sum_{n=1}^{2N} (-1)^n P_m(x_n^N). \] (12)

By assumption, the error function \( f \) and its mapping to \( \delta x_{\text{eff}} \) all have physical origins. We can, therefore, assume that they are smooth and analytic. In addition, they are bounded due to the topologically protected gluing to the square boundaries, so we may conclude that \( \lim_{m \to \infty} A_m = 0 \), for any orthonormal set of basis functions \( P_m(x) \), \( m = 1, \ldots, \infty \). Choosing \( x_n^N = (2/\pi) \phi_n^y \) properly, we can eliminate the first \( M = 2N - 1 \) components of the expansion, which protects the phase gate by reducing the error to \( \delta a_c = O(A_{2N}) \) [44].

A protected \( \pi/8 \) phase gate can, therefore, be implemented when aiming for turning points that fulfill the equations

\[ \sum_{n=1}^{2N} (-1)^n x_n^N = a_c, \]
\[ \sum_{n=1}^{2N} (-1)^n P_m(x_n^N) = 0, \quad m = 1, \ldots, 2N - 1, \] (13)

with \( a_c = 1/2 \). These are \( 2N \) nonlinear equations for \( 2N \) unknowns \( x_n^N, n = 1, 2, \ldots, 2N \). Remarkably, if solutions of Eq. (13) exist, the errors can be canceled up to order \( 2N - 1 \) independent of the expansion coefficients \( A_m \). The scheme is therefore universal and independent of the details of the errors as long as they are smooth. In fact, Eq. (13)
resembles similarities to the concept of universal dynamical decoupling [38].

For a good choice of expanding functions \( P_m \), we rely on the common knowledge in numerical analysis that expansions of analytic and bounded functions in terms of Chebyshev polynomials [45] converge very quickly with expansion coefficients decaying exponentially \( A_m \sim e^{-m} \). (See also Appendix B. Legendre or Laguerre polynomials are as good as the Chebyshev ones; however, for the Fourier expansion we discuss in Appendix C we expect that the convergence is slower.) Expanding in terms of Chebyshev polynomials therefore leads to an exponential suppression of the gate errors in the number of turns \( \delta a_c \sim e^{-2N} \).

Interestingly, the topological protection is crucial for enabling such an exponential decay of errors in the number of turns. Solutions of Eq. (13) for nonvanishing \( a_c \) exist only if \( x \) is linearly independent from the set of functions \( \{ P_m(x) \} \). Fortunately, the function \( x \) violates the topological boundary conditions \( P_m(0) = P_m(1) = 0 \) and is therefore orthogonal to the basis functions \( P_m \). If the topological protection is relaxed and the errors are expanded in more general \( P_m \), an exponential decay of the expansion coefficients allows for solutions only when \( a_c \) is exponentially small in \( N \) (see Appendix D for details).

As a particular choice of \( P_m \) that uses the power of Chebyshev polynomials and is compatible with the topological boundary conditions, we use

\[
P_m(x) = T_{m+1}(2x - 1) + (-1)^{m+1}(x - 1) - x, \tag{14}
\]

with \( T_m(x) \) being Chebyshev’s polynomials of the first kind. Note that the order \( m = 0 \) that involves only linear terms in \( x \) vanishes identically, which again reflects the orthogonality of the function \( x \) with respect to \( \{ P_m \} \).

The solutions of Eq. (13) for \( a_c = 1/2 (\pi/8 \text{ gate}) \) can be expressed analytically and are given by

\[
x_m^N = \frac{1}{2} \left[ 1 - \cos \left( \frac{\pi m}{2N + 1} \right) \right]. \tag{15}
\]

The general solution for other \( a_c \)'s can be found numerically and are be discussed in Sec. VI.

IV. DYNAMICAL PHASE ERROR AND ITS ELIMINATION WITH A PARITY ECHO

The Chebyshev protocol above efficiently eliminates the systematic machine error, but at the same time introduces an equally potent source of error: an uncontrollable dynamical phase. The geometric decoupling method of Sec. III requires that at certain times all the couplings \( \Delta_i \) are comparable. In these time spans, it is unavoidable that substantial direct couplings emerge between the tip Majoranas \( \gamma_x, \gamma_y, \) and \( \gamma_z \). These couplings induce a finite energy splitting between the two, otherwise degenerate, parity sectors of the system. This splitting integrated over the gate’s duration will distort the relative phase we seek to control. This distortion can be completely eliminated by carrying out a parity echo: canceling the dynamical phase accrued in the gate by the opposite dynamical phase accrued from the same gate when reversing the parity for the low-lying parity sector. In order to add instead of subtract the wanted geometric phase, the second gate is applied with reversed trajectory.

Let us first consider the strength and origin of the parasitic couplings. Majoranas \( i \) and \( j \) will, in general, be coupled by a term of order \( \Delta_i \Delta_j / \hat{\Delta} \), where \( \hat{\Delta} \) is the energy scale of high-energy modes that are integrated out to obtain the four-Majorana low-energy Hamiltonian, typically of the order of the superconducting gap. In the spherical polar coordinates, the parasitic couplings induce the term

\[
\delta \mathcal{H} = 2i\epsilon \Delta F(\theta, \phi) \gamma_{0\ell} \phi, \tag{16}
\]

where \( \gamma_{0\ell} \) and \( \gamma_\phi \) are defined in Eq. (2) and \( \epsilon = \Delta / \hat{\Delta} \). The function \( F(\theta, \phi) < 1 \) captures the splitting’s angular dependence, and it vanishes at the edge of the octant in parameter space (where the zero modes are protected). For a concrete example, see Appendix E.

Conventionally, the dynamical phase induced by the splitting \( \mathcal{O}(\epsilon \Delta) \) can be minimized by imposing \( \epsilon \ll 1 \). For protocol durations \( \tau_{\text{prot}} \) much smaller then \( [\epsilon \Delta]^{-1} \), the acquired dynamical phase will be small \( [\mathcal{O}(\epsilon \tau_{\text{prot}} \Delta)] \). This strategy for mitigating the dynamical phase error, however, results in strong constraints on the speed with which the \( \pi/8 \) gate could be carried out.

A superior strategy employs spin-echo-like schemes [39]. If we switch the sign of the Hamiltonian (here \( \delta \mathcal{H} \)) for half the duration of the protocol, the dynamical phases from the two halves of the procedure exactly cancel, regardless of how strong they are. Indeed, the Majorana structure of the energy splitting, Eq. (16), allows us to switch the sign of \( \delta \mathcal{H} \) without the fine-tuning of any parameters by applying a parity flip (not gate of the qubit): \( \gamma_{0\ell} \phi \rightarrow -\gamma_{0\ell} \phi \). One possible implementation of this “parity echo” includes (1) carrying out a geometrically robust \( \pi/16 \) gate [by solving Eq. (13) for \( a_c = 1/4 \) instead of \( a_c = 1/2 \), (2) performing a parity flip, and (3) carrying out the same \( \pi/16 \) gate with a reversed direction of the contour. The contribution to the geometric phase switches sign twice (parity flip and reverse of direction), thus adding up to an overall phase of \( \pi/8 \). The dynamical phase, however, is direction independent, and thus cancels out after the echo is completed. Alternative parity echoes, and echoes based on a sign change of \( F(\theta, \phi) \) by manipulating \( \theta \) and \( \phi \) (“angular echo”), are discussed in Appendix F.

Needless to say, these simple echo procedures rely on the system not changing during the gate execution. More complicated echoes (similar to the original idea of
dynamical decoupling) could also allow us to suppress finite frequency noise effects in the dynamical phase.

V. RETARDATION EFFECTS ELIMINATION USING ECHO

In addition to the geometric variations of $X(x,y)$ and $Y(x,y)$, inductive and capacitive effects might introduce velocity-dependent changes. For the vertical snake protocol (Fig. 4), this could, in particular, introduce terms of the velocity-dependent changes. For the vertical snake protocol $Y$ to the time evolution operator obtained by numerically solving well inside the adiabatic regime for moderate time spans sharp turning points of the protocol. This allows us to stay slow down the speed of parameter change close to the snake contour of Fig.4. We extract the gate angle $\alpha$ from parameter space is described by the vertical

The odd terms are problematic, as they tend to influence the northwards (at $x_{2n}$) and southwards (at $x_{2n+1}$) trajectories in an opposite and correlated manner so that the total area enclosed by the trajectory will deterministically change.

Fortunately, these terms with an odd power are eliminated by the same parity-echo protocols of Sec. IV that eliminate possible dynamical phases. The idea of the parity echo is to cover half of the solid angle for the geometric phase on the forward run and the other half on the backward run. If odd-order terms lead to a velocity-dependent deformation of the contour that changes the Berry phase of the first run, there will be an opposite deformation on the way back where velocities are reversed. In the total geometric phase of the echo, the velocity-dependent effects, therefore, cancel out. There might be higher-order errors from an imperfect cancellation of the dynamical phase since the forward and backward contour are now slightly different. Note, however, that when implementing the same velocity profile $\dot{y}(t)$ (up to the switching sign) for each trajectory of constant longitude, the error for the imperfect cancellation due to the odd-order velocity-dependent terms will be again an alternating sum of the 2N trajectories, which cancels in the limit of large N [46].

VI. NUMERICAL SIMULATION OF THE $\pi/8$ GATE

A. Verification of the Chebyshev protocol

First, let us demonstrate the robustness of the above protocols in the absence of a dynamical phase. For this purpose, we conduct a simulation of the full time evolution of the system where the change of the Hamiltonian $H(t)$ [cf. Eq. (1)] in parameter space is described by the vertical snake contour of Fig. 4. We extract the gate angle $\alpha$ from the time evolution operator obtained by numerically solving the time-dependent Schrödinger equation corresponding to $H(t)$.

Adiabaticity is certainly a concern in our protocol [47–49]. In order to reach the adiabatic regime more easily, we slow down the speed of parameter change close to the sharp turning points of the protocol. This allows us to stay well inside the adiabatic regime for moderate time spans $\tau$ between the turns. Throughout this paper, we use $\tau = 25/\Delta$, which yields nonadiabatic phase errors $< 10^{-10}$.

As expected, we find that a perfect implementation of the protocol with turning points $\phi_n = (\pi/2)x_n$, as in Eq. (15), gives a $\pi/8$ gate up to (the simulating) machine accuracy. Systematic errors in the control of the Majorana system would give rise to deviations of the implemented $\Phi_n(\phi_n)$ from the perfect turning points of Eq. (15). Figure 5(a) shows an error model that leads to substantial deviations, corresponding to an analytic control function $\Phi(\phi)$ [50]. Despite this control error, and the strong deviations of the turning points (of up to 20%), the relative phase error of the gate $\delta \alpha = (\alpha - \pi/8)/(\pi/8)$ vanishes exponentially fast with increasing $N$ [see Fig. 5(c)]. More complicated error functions $\Phi(\phi, \theta)$ that include cross-correlations between $\theta$ and $\Phi$ yield (as expected by the general argument in Sec. III) a similar exponential decay and are discussed in Appendix G. Note that we choose here an error function that is analytic on the real axis with complex poles. As we explain in Appendix B, this leads to a simple exponential
decay rather than an \( \exp[-N \log(N)] \) decay when the poles are absent.

As we note above, our procedure is not limited to phase gates with \( \alpha = \pi/8 \). Although simple analytic solutions of \( \phi_n \) will, in general, not exist for \( \alpha \neq \pi/8 \), Eq. (13) can be solved numerically for any \( \alpha = a, \pi/4 \). We checked that these numerical solutions indeed possess the same stability and protection as the \( \pi/8 \) case, reproducing essentially the same behavior as in Fig. 5.

B. Simulations of the parity-echo procedure

Let us next include in our simulations the errors due to the dynamical phase we discuss in Sec. IV. Finite next-neighbor Majorana couplings give rise to dynamically induced phase errors that have to be addressed independently of the control-function errors. To study their effect, we add a term

\[
\delta H = 2ie\Delta \sum_{i<j} \frac{\Delta_i \Delta_j}{\Delta^2} \gamma_i \gamma_j
\]

(17)
to the Hamiltonian. In the absence of steps to mitigate the dynamical phase error, as expected, the performance of the Chebyshev protocol is limited, and we find that \( \delta \alpha \) cannot be reduced beyond \( 2N\tau \delta e \) [see Fig. 5(d)], where \( \tau \approx 0.06 \) is a numerical constant given by averaging the energy splitting over time (it is much smaller than 1 because our protocols slow down close to the turning points, where the energy splitting is small).

The echo sequences we discuss in Sec. IV, however, can cancel the dynamical phase effects. In Fig. 5(e), we carry out the parity-echo protocol: first, applying a \( \pi/16 \) gate, then performing a parity switch (NOT gate), and, finally, applying the \( \pi/16 \) gate in reverse. This, as the numerical results of Fig. 5(e) show, fully restores the \( \epsilon = 0 \) behavior.

Interestingly, finite next-neighbor couplings as in Eq. (17) also alter the geometric aspects of the problem, since they also modify the Berry phase acquired by the system. This is due to the change of the fermionic low-energy mode \( a \) (zero mode at \( \epsilon = 0 \)), which leads to extra contributions to the Berry phase and thus geometric errors. Since these errors, however, vanish at the edges of the octant in parameter space where the zero mode is recovered, they are automatically taken into account and corrected by our snake contours [51]. When applying the parity echo, we therefore observe an expected \( \epsilon^{-N \log(N)} \) decay of \( \delta \alpha \) even for “perfect” implementations \( \Phi = \phi \).

C. Consequences of time dependence in the system

Finally, we note that there are some remaining errors from the temporal change of the system between the parity-echo protocol steps. We model this numerically by changing \( \epsilon \) to \( \epsilon + \delta \epsilon \) on the second part of the echo. We find that the performance of the gate is then limited by \( 2N\epsilon \delta e \delta \tau \) [see Fig. 5(f)]. Note that it is, in principle, possible to reduce \( \epsilon \) and the corresponding \( \delta \epsilon \) by choosing a coupling strength \( \Delta \) much smaller than the superconducting gap. Also note that \( \delta \epsilon \) itself can be very small. A likely source of a time-dependent change of \( \epsilon \) is charge noise, which leads to typical \( \delta \epsilon \sim 10^{-3} \) [52] and can even be reduced to \( \delta \epsilon \sim 10^{-6} \) when tuning the system to the charge-insensitive sweet spot.

VII. SUMMARY AND DISCUSSION

In this paper, we suggest a geometric multistep protocol realizing a \( \pi/8 \) phase gate with an exponential accuracy in the number of steps \( N \) and generalize it to any \( \alpha \) phase gate, which may be useful as practical shortcut protocols for producing desired phase gates. We demonstrate the protocol on a setup [36], where four Majoranas are situated at the three tips and the center of a Y-shaped junction. This makes the scheme particularly appealing, as one may use any hardware realizing Majoranas that does not support universal quantum computation and make it universal with the multistep protocol we suggest.

Manipulating the system through a sequence of coupling constants between the four Majoranas induces various phase gates. We map the coupling sequences to contours on the Bloch sphere, and, in particular, we show that the topologically protected exchange process (the \( \pi/4 \) phase gate) corresponds to a contour encircling an octant of the Bloch sphere. A contour covering a solid angle \( \Omega \) produces an \( \alpha = \Omega/2 \) phase gate. Because of the topological nature of the exchange process, deviations from that contour are exponentially small in the laboratory physical parameters.

Contours that cover parts of the octant can be interpreted as a split of one Majorana where another is exchanged with only one of the split parts, leading (in the case when the two parts have equal weights) to a \( \pi/8 \) phase gate. The exact splitting portions depend on details and are not protected by any symmetry or topology. The algorithm we suggest in the form of a contour with \( N \) switchbacks does not enjoy the full topological protection, such as the \( \pi/4 \) phase gate. However, because parts of the trajectory are at the boundary of the octant, we are able to show that the geometric phase accumulated in the process is \( \pi/8 \) with an exponential accuracy. We demonstrate that realizations of different phase gates are also possible. Although the topological protection at the boundary is crucial in our scheme, it might still be interesting to study whether extensions exist that also improve the performance of geometric quantum computation schemes in nontopological systems [53–55].

Because parts of the contour are in the vicinity of the octant’s middle, next-nearest-neighbor coupling effects may not be negligible. We analyze parity and angular echo protocols, eliminating these dynamical effects, as well as parasitic retardation effects.

Assuming that the induced superconductor gap energy is \( \Delta_{SC} = 3 \) K \( \approx \) 60 GHz), the couplings between the Majoranas is at maximum \( \Delta = (5 \) mK) \( \approx \) 100 MHz (leading to next-neighbor couplings \( \epsilon \Delta \approx 0.2 \) MHz), a \( \pi/8 \) gate
(with \(2N = 10\) turns) can be operational at turn frequencies \(1/\tau \approx 10\) MHz. The latter fulfills the adiabatic condition \(e\Delta \gg 1\) and leads to a small dynamical phase error, which we estimate to be \(\delta \sigma = 0.01\). Applying a purity echo with temporal fluctuations \(\delta e < 0.01\) would then allow us to reach relative errors \(< 10^{-4}\). (Note that this is a conservative estimate. When the temporal fluctuations are caused only by charge noise, the overall errors would be \(10^{-5}\), and even \(10^{-8}\) at the charge-insensitive sweet spot; see Sec. VI C).

The scheme we suggest relies on a variational protocol and can still be improved upon. In particular, we do not try to optimize the contours used in the calculation, and the snakelike contours may not be the most optimal. Also, we employ only a one-step protocol for the cancellation of the dynamical effects. We are currently considering possible improvements along these lines.

Finally, we emphasize that the scheme we propose here is universal. It should be operational for all realizations of Majoranas and all models of environmental noise.

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APPENDIX A: BRAIDING USING A Y JUNCTION

1. Operation of \(\alpha\) phase gate

To define the \(\alpha\) phase gate we assume that there are two Majoranas \(\gamma_0\) and \(\gamma_\phi\) forming an annihilation fermion operator \(a = (\gamma_0 + iy_\phi)/2\).

Defining the operator \(U_{0\phi, a} = e^{i\alpha_0 a} = \cos \alpha + i\sin \alpha_0 \gamma_\phi\), we notice that \(U_{0\phi, a}^\dagger U_{0\phi, a} = \cos \alpha + i\sin \alpha_0 \gamma_\phi \gamma_\phi = \cos \alpha - i\sin \alpha_0 \gamma_\phi\), so that \(U_{0\phi, a}^\dagger U_{0\phi, a} = \cos 2\alpha_0 + \sin 2\alpha_0\gamma_\phi\), while \(U_{0\phi, a}^\dagger U_{0\phi, a} = \cos 2\alpha_0 - \sin 2\alpha_0\gamma_\phi\).

In particular, for \(\alpha = \pi/4\), the Majoranas \(\gamma_0 \to \gamma_\phi\) and \(\gamma_\phi \to -\gamma_0\); i.e., under the \(\pi/4\) phase gate, the particles are interchanged and one of the operators acquires an additional sign.

2. \(\alpha\) phase gate and geometrical phases

To calculate the phase one accumulates in physical models with a particular trajectory of the model’s parameters. We note that \(i\gamma_0 \gamma_\phi = 2a^\dagger a - 1\), so that to find \(\alpha\) associated with a trajectory we need to calculate the difference in the geometrical phases for the empty \(a\) state \(|0(\Delta(t))\rangle\), defined by \(c|0(\Delta(t))\rangle = 0\), and an occupied state \(|1(\Delta(t))\rangle\), \(0 = |0(t)\rangle = |0(\Delta(t))\rangle\).

Using the notation \(|1\rangle = |1(t)\rangle = |1(\Delta(t))\rangle\), \(|0\rangle = |0(t)\rangle = |0(\Delta(t))\rangle\) for these instantaneous states, the geometric phase accumulated in a contour \(c\) is given by

\[
2\alpha_c = i \oint_c \left( \langle 1| \partial_t |1 \rangle - \langle 0| \partial_t |0 \rangle \right) dt
\]

\[
= i \oint_c \left( \langle 0| a \partial_t (a^\dagger |0 \rangle) - (0| \partial_t |0 \rangle \right) dt
\]

\[
= i \oint_c \left( \langle 0| a \partial_t (a^\dagger |0 \rangle + (0| a a^\dagger \partial_t |0 \rangle - \langle 0| \partial_t |0 \rangle \right) dt
\]

\[
= i \oint_c \left( \langle 0| a \partial_t (a^\dagger |0 \rangle - \langle 0| a a^\dagger \partial_t |0 \rangle\right) dt
\]

\[
= i \oint_c \left( \langle 0| a \partial_t (a^\dagger ) \right) dt
\]

\[
= i \oint_c \left( \langle 0| a \partial_t (a^\dagger ) + (\partial_t a^\dagger ) a |0 \rangle \right) dt \Rightarrow
\]

\[
\alpha_c = \frac{1}{2} i \oint_c \{a, \partial_t a^\dagger \} dt. \quad \text{(A1)}
\]

The last term in the equation vanishes since \(\langle 0| a^\dagger = (a|0 \rangle^\dagger = 0\).

To find the geometric phase in terms of the trajectory in the \(\theta, \phi\) plane, we use again the definition \(a = (\gamma_0 + iy_\phi)/2\), so that we have

\[
\partial_t a^\dagger = \partial_\theta a^\dagger \hat{\theta} + \partial_\phi a^\dagger \hat{\phi}
\]

\[
= 1/2 (i \partial_\phi \gamma_\theta - i \partial_\theta \gamma_\phi) \hat{\theta} + 1/2 (\partial_\phi \gamma_\theta - i \partial_\phi \gamma_\phi) \hat{\phi}
\]

using now the mathematical identities \(\partial_\phi \gamma_\theta = -\gamma_\phi\), \(\partial_\phi \gamma_\phi = 0\), and \(\partial_\theta \gamma_\phi = \cos \theta \gamma_\phi\), \(\partial_\phi \gamma_\theta = -\cos \phi \gamma_\phi - \sin \phi \gamma_r\), \(\gamma_r = -\cos \theta \gamma_\theta - \sin \theta \gamma_r\), and using the expression for the Berry phase in terms of the operator in Eq. (A1), we find that the variation with respect to the polar angle \(\theta\) vanishes,

\[
\{a, \partial_\theta a^\dagger \} = -1/4 \{\gamma_0 + iy_\phi, \gamma_\theta\} = 0,
\]

and the variation with respect to the azimuthal angle \(\phi\) gives

\[
\{a, \partial_\phi a^\dagger \} = \{\gamma_0 + iy_\phi, \cos \theta \gamma_\phi + i(\cos \theta \gamma_\theta + \sin \theta \gamma_r)\} / 4
\]

\[
= \cos \theta \{\gamma_0 + iy_\phi, \gamma_\phi + i \gamma_\theta\} / 4
\]

\[
= i \cos \theta \{\gamma_0 + iy_\phi, \gamma_\theta - i \gamma_\phi\} / 4
\]

\[
= i \cos \theta \{a, a^\dagger \} = i \cos \theta.
\]
We therefore have
\[
\alpha_c = \frac{1}{2} \int_c \cos \theta d\phi = \frac{1}{2} \Omega_c,
\]  
(A2)
with \(\Omega_c\) being the solid angle enclosed by the contour \(c\).

3. Evolution of operators

The operators \(\gamma_\theta\) and \(\gamma_\phi\) defined in Eq. (2) evolve explicitly due to the instantaneous change of the coupling constant and due to the Berry phase. To find their evolution it is convenient to use the evolution operator \([49,56]\),
\[
\mathcal{U}(t) = \sum_{n=0}^N e^{i\beta_n(t)} |n(t)\rangle\langle n(0)|,
\]
with \(|n(t)\rangle\) the instantaneous eigenstates and \(\beta_n(t) = E_n t + \int_0^t \langle n(t)|\partial_t|n(t)\rangle dt\) the acquired phase. The dynamical phase \(E_n t\) may be omitted here since the eigenenergy of both the occupied and the empty states are zero, \(E_n = 0, n = 0, 1\). Evolving the operator \(a^\dagger = (\gamma_\theta - i \gamma_\phi) / 2\), we find
\[
\tilde{a}^\dagger(t) = \mathcal{U}(t) a^\dagger(0) \mathcal{U}(t)^{-1} = \sum_{n,n'} e^{i\Omega_c(t - t')} |n'(t)\rangle\langle n(0)| |n(t)\rangle\langle n(0)|
\]
\[
\times \langle n'(t)|\partial_t|n(0)\rangle |n(0)\rangle\langle n(0)| |n(t)\rangle\langle n(0)|
\]
\[
= e^{i\Omega_c(t)} |1(0)\rangle\langle 0(0)|
\]
\[
= e^{i\Omega_c(t)} a^\dagger(t),
\]
with \(\Omega_c(t) = \int_0^t \langle (1(t)|\partial_t|1(t)\rangle - \langle 0(t)|\partial_t|0(t)\rangle\rangle dt = - \int_0^t \cos \theta d\phi / dt dt\), and the bar in \(\tilde{a}\) indicates that it is a physical operator with the additional evolution due to Berry’s phase. Using the relation of Eq. (4), we establish the following relation between the instantaneous Majoranas \(\gamma\) and the physical Majoranas \(\gamma\) that evolve with the Berry phase:
\[
\begin{pmatrix}
\gamma_\theta \\
\gamma_\phi
\end{pmatrix} =
\begin{pmatrix}
\cos \Omega_c(t) & \sin \Omega_c(t) \\
-\sin \Omega_c(t) & \cos \Omega_c(t)
\end{pmatrix}
\begin{pmatrix}
\gamma_\theta \\
\gamma_\phi
\end{pmatrix}.
\]
We find that the relation between the instantaneous and the physical operators is given by an additional rotation with an angle equal to the Berry phase. Note that for a closed contour with Berry phase \(\Omega_c = \pi / 2\), the instantaneous \(\gamma\)’s return to their original positions while the physical \(\tilde{\gamma}\)’s exchange their positions and \(\gamma_\phi\) acquires an additional sign. For \(\Omega_c = \pi / 4\), the physical operators are a superposition of the instantaneous ones.

APPENDIX B: PROPERTIES OF CHEBYSHEV POLYNOMIALS

The Chebyshev polynomials of the first kind are defined as
\[
T_m(x) = \cos(m \arccos x), \quad x \in [-1, 1].
\]  
(B1)
A direct substitute of this definition in Eq. (14) proves that
\[
\begin{align*}
P_m(0) &= T_m(-1) - (-1)^m = \cos m\pi - (-1)^m = 0, \\
P_m(1) - T_m(1) - 1 &= \cos 0 - 1 = 0.
\end{align*}
\]  
(B2)
To show that \(x_n^N\) in Eq. (15) solve the set of \(2N\) nonlinear equations [Eq. (13)], we use the fact that \(T_m\) satisfy the discrete orthogonality condition:
\[
\sum_{k=0}^{N-1} T_i(x_k) T_j(x_k) = \begin{cases}
0 & i \neq j \\
N & i = j = 0 \\
N/2 & i = j \neq 0,
\end{cases}
\]  
(B3)
where \(x_k = \cos \pi(2k + 1/N)\) are the \(N\) Chebyshev nodes.

For completeness, here we quote the following theorems on the Chebyshev expansion, their proof can be found in many textbooks; for example, see Ref. \([45]\), p. 37.

Consider the following expansion of the function \(f(x)\) with the partial sum of the form \(f(x) \approx S_n(x) = \frac{1}{2} c_0 + \sum_{k=1}^n c_k T_k(x)\), with \(c_k = (2/\pi) \int_0^{\pi} f(z) T_k(z) / \sqrt{1 - z^2}\).
Define the error function \(e_n = \sup_{x \in [-1, 1]} |f(x) - S_n(x)|\) as follows:
\[
\begin{align*}
&\text{(1) Functions with continuous derivative. When a function } f \text{ has } m + 1 \text{ continuous derivatives on } [-1, 1], \text{ where } m \text{ is a finite number, } e_n = O(n^{-m}) \text{ as } n \to \infty. \\
&\text{(2) Analytic functions inside an ellipse. When a function } f \text{ on } x \in [1, 1] \text{ can be extended to a function that is analytic inside an ellipse with semiaxes of length } (r \pm 1/r) / 2 \text{ on the real and imaginary axis, respectively, } e_n = O(r^{-n}) \text{ as } n \to \infty. \\
&\text{(3) Entire functions. For entire functions } f (\text{functions that have no poles}, the error } e_n = O(1/n!) \text{ (meaning that } \log e_n = -O(n \log n) \text{ as } n \to \infty. 
\end{align*}
\]

APPENDIX C: OTHER PROTOCOLS

Here, we discuss other possible protocols that reduce the systematic control errors. A straightforward variation of the vertical snake contour of Fig. 4 is to perform horizontal sweeps with turning points \(\gamma_\phi\) (see Fig. 6). Since \(f \int X dY = - \int Y dX\) on any closed path, exchanging the role of \(X\) and \(Y\) has no effect on the arguments in Sec. III. Then, we will have a set of \(\gamma_\phi^n\) instead of \(x_\phi^n\). One should, however, note that due to the nontrivial relation \(y = \cos(\theta)\), \(Y(y) = \cos(\Theta(\arccos(y)))\) is not necessarily analytic when \(\Theta(\theta)\) is analytic. It might then be useful to instead implement modified turning points \(y_\phi^n \to \xi(y_\phi^n)\) (with some function \(\xi(0) = 0\) and \(\xi(1) = 1\)), such that \(Y(\xi(y))\) is analytic.

It is also possible to choose different basis functions for the expansion of the errors (while keeping in the vertical snake contour). In particular, a choice that agrees with the boundary conditions \(P_m(0) = 1\) and \(P_m(1) = 1\) is \(P_m(x) = \sin(mx)\). Using the symmetry properties of the sine function, we conclude that with
we satisfy Eq. (13) with $a_c = 1/2$. Interestingly, in this case, we can also find analytic solutions $x_n^N = (n - 1/2 + (-1)^n(a_c - 1/2)/(2N))$ for arbitrary $a_c$.

Unfortunately, the above Fourier expansion does not enjoy the same exponential convergence as the Chebyshev polynomials, and errors in the gate would decay polynomially in the number of turns $N$.

APPENDIX D: TOPOLOGICAL PROTECTION AND EXPONENTIAL CONVERGENCE

In this section, we detail the connection between the exponential convergence of our scheme with the turn number $N$ and the underlying topological protection of the Majoranas. The topological boundary conditions enter at two crucial points in the derivation of Sec. III. First, an overshooting or undershooting $\delta y(x_n, 1) \neq 0$ would add an extra error to Eq. (9),

$$A_c = \sum_{n=1}^{2N} (-1)^n \{x_n[1 - \delta y(x_n, 1)] + \delta x^{\text{eff}}(x_n)\},$$

that goes beyond an effective shift of turning points. In the absence of the topological boundary conditions the expansion $\delta y(x_n, 1) = \sum_{m=0}^{\infty} B_m T_m(2x_n - 1)$ will, in general, have a constant contribution $B_0 \neq 0$. Canceling this error then would require $\sum_{n=1}^{2N} (-1)^n x_n = 0$, which only allows trivial $a_c = 0$.

Even when assuming that $\delta y$ fulfills the topological boundary conditions, we arrive at similar limitations when considering the effect of unrestricted $\delta x$. Expanding the latter requires a general Chebyshev expansion $\delta x = \sum_{m=0}^{\infty} A_m T_m(2x - 1)$ (as opposed to the constrained version in the main text). The problem is that we can also expand $x = \sum_{m=0}^{\infty} C_m T_m(2x - 1)$. We then find that the first equation in Eq. (13) takes the form

$$a_c = \sum_{m=2N-1}^{\infty} C_m \sum_{n=1}^{2N} (-1)^n T_m(2x_n - 1),$$

where the orders $m = 0, \ldots, 2N - 2$ drop out because of the error-canceling equations in Eq. (13). With $T_m$ being Chebyshev polynomials of the first kind, the only non-vanishing expansion coefficient is $C_{m=1} = 1$, such that we again find $a_c = 0$. In principle, we could use different basis functions for the expansion, but if their coefficients decay (as required) exponentially with the order of the expansion, Eq. (D2) constraints $a_c$ to be at most exponentially small in $2N - 1$.

APPENDIX E: DETAILED MODEL FOR NEXT-NEXT-NEIGHBOR COUPLINGS

A concrete model for the emerging next-nearest-neighbor couplings can be obtained when explicitly deriving Hamiltonian Eq. (1) from three coupled Majorana wires (see Fig. 7).

In this case the central Majorana $\gamma_0$ emerges from a strong coupling of three inner Majoranas $\tilde{\gamma}_i (i = x, y, z)$:

$$\mathcal{H}_1 = 2i \sum_{i<j} \Delta_{ij} \tilde{\gamma}_i \tilde{\gamma}_j.$$  

Diagonalizing $H_1$ yields the zero mode $\gamma_0$ along with a pair of Majoranas corresponding to a finite energy state at $\Delta = \sqrt{\sum_{i<j} \Delta_{ij}^2}$. Taking into account virtual transitions to energy $\Delta$ up to second order yields a low-energy Hamiltonian,

$$\mathcal{H} = 2i \left( \sum_i \Delta_i \gamma_i \gamma_0 + \sum_{i<j} \Delta_{ij} \gamma_i \gamma_j \right).$$

FIG. 6. The horizontal snake contour. A proper choice of the turning point $\theta_n^N$ yields a solid angle of $\pi/4$ with an exponentially small error. Here, we show the contour based on Chebyshev polynomials with $N = 4$ and $\cos \theta_n^N = x_n^N$, and $x_n^N, n = 1, \ldots, 2N$, are given in Eq. (15).

FIG. 7. Underlying substructure of the setup in Fig. 1. The central Majorana mode $\gamma_0$ emerges from the low-energy subspace of three strongly coupled Majoranas $\tilde{\gamma}_i$. 

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with $\Delta_i' = e_{ijk} \Delta_{jk} \tilde{\Delta} / \Delta$ ($e_{ijk}$ being the Levi-Civita symbol and $j < k$) and $\Delta_{ij} = -\delta_{ij} \tilde{\Delta} / \Delta^2$.

In the spherical polar coordinates introduced in the main text (note that they parametrize $\Delta_i'$ not $\Delta_i$), the leading order [up to corrections of $O(e^2 \Delta)$] of the induced energy splitting takes the form

$$\delta \mathcal{H} = 2ie\frac{\Delta}{4} \sin(\theta) \sin(2\phi) \gamma_{\theta\phi}, \quad (E3)$$

with $\lambda = \tilde{\Delta} / (\tilde{\Delta}_{xy} \tilde{\Delta}_{xz})$, and as in the main text, $e = \Delta / \tilde{\Delta}$. From the angular dependence of Eq. (E3), we find the expected behavior that the correction vanishes along the edges of the octant in parameter space where $\theta, \phi$ are 0 or $\pi/2$. Along the contours considered for the geometric decoupling protocols, however, $\delta \mathcal{H}$ will not vanish. Also, a fine-tuning of the inner couplings $\tilde{\Delta}_{ij}$ does not allow us to eliminate this energy splitting since the minimal value of $|\lambda|$ is $3^{1/2}$. Note that the apparent divergence of $\lambda$ when one of the couplings $\tilde{\Delta}_{ij} = 0$ is an artifact of the corresponding vanishing coupling $\Delta_i'$ ($k \neq i, j$). Since the spherical parametrization assumes that all $\Delta_i'$ can be tuned to $\Delta$, the bare coupling $\Delta_{ij}$ would need to diverge, which leads to a breakdown of our perturbation theory. When using Eq. (E3) it should therefore be understood that all inner couplings remain large, i.e., $\tilde{\Delta}_{ij} \gg \Delta$.

**APPENDIX F: OTHER POSSIBLE ECHO PROTOCOLS**

It might be easier to ensure the equivalence of the canceling contributions in the echo when implementing an echo with multiple parity flips. A possible protocol as a modification of the vertical snake contour is applying an echo with multiple parity flips. A possible protocol can, therefore, be implemented by repeating a $\pi/16$ gate in two adjacent octants in parameter space.

**APPENDIX G: CROSS-CORRELATIONS $\Phi(\phi, \theta)$**

In Sec. III, we map a general error function $\Phi(\phi, \theta)$ to $\Phi^{\text{eff}}(\phi)$, which shows that the error model $\Phi(\phi)$ considered in the main text is already of the most general form. As an additional check we now implement cross-correlations $\Phi(\phi, \theta)$ explicitly. One possible source of cross-correlations is that in experiments systematic errors manifest at the level of couplings $\tilde{\Delta}$, which translate nontrivially to the coordinates $\Phi$ and $\Theta$. Moreover, note that although there is no explicit cross-correlation between $\Phi$ and $\theta$ in the main text, the presence of the next-neighbor couplings already introduces implicit cross-correlations in the Berry phase. In general, a finite $\varepsilon$ will lead to corrections $f_\varepsilon$ and $g_\varepsilon$ in the Berry phase:

$$2\alpha = \oint [f_\varepsilon(\theta, \phi) - \cos \theta] d\phi + \oint g_\varepsilon(\theta, \phi) d\theta. \quad (G1)$$

Instead of changing the formula for the Berry phase, one could redefine $\Phi$ and $\Theta$ to include $f_\varepsilon$ and $g_\varepsilon$, which then would obtain cross-correlations. The fact that our scheme is stable for finite $\varepsilon$ (when applying an appropriate echo to cancel the dynamical phase) already shows that cross-correlations are also effectively corrected.

To include explicit cross-correlations, we use the error model

$$\Phi(\phi) \to \Phi(\phi) + c_{\theta}(\theta)c_{\phi}(\phi), \quad (G2)$$

where the functions $c_{\theta, \phi}$ vanish when $\theta/\phi$ are 0 or $\pi/2$ due to the topological protection at the edge of the octant in parameter space. In particular, we choose two polynomials for $c_{\theta, \phi}$ obtained from interpolating five random numbers in between the vanishing boundary conditions. Figure 8(a) shows the resulting contour for variations $|c_{\theta, \phi}| \lesssim 0.01$. As expected, we still find an exponential decay of the phase error with increasing number of turns (for the same reason as in the main text, the strength of the errors is not crucial for the exponential behavior). Figure 8(b) shows the corresponding behavior for $\varepsilon = 0$ with a decay that is only slightly weaker, as in the absence of the cross terms. Finite values of $\varepsilon$ can be corrected by echo protocols similar to the main text.


[34] For example, using the distillation scheme of Ref. [20] to reduce the error of a noisy gate from 0.01 to 10^{-4} would require ≈100 ancilla qubits (each of them prepared by applying a noisy π/8 gate).


[40] Note that the trajectory we describe passes through three corners in which one coupling constant is much larger than the other two. The precise values of the small coupling constants at the corners and the relation between them is not essential as the integrated Berry phase depends weakly (in an exponentially small manner) on them.


[42] Note that if the couplings between $y_0$ and $y_n$ are exponentially small, then the next-nearest-neighbor couplings are exponentially smaller than them. So, in principle, these dynamical corrections are exponentially small. It, however, requires an exponential slow rate of exchange, which is undesirable.

[43] Note that the term $\int_c X(x, y)\partial_y Y(x, y)dx$ vanishes since the horizontal parts of the contour (cf. Fig. 4) lie on the topologically protected boundaries where $Y(x, 0) = 0$, $Y(x, 1) = 1$ and, therefore, $\partial_y Y(x, 0) = \partial_y Y(x, 1) = 0$. The contribution of the vertical parts of the contour [from $Y(x_n, 0) = 0$ to $Y(x_n, 1) = 1$] are of the form $\int_{x_n} X(x, y)\partial_x Y(x, y)dx$ and therefore vanish trivially because of the equal upper and lower bounds of integration.

[44] Since it is the higher-frequency errors that are dangerous, if this protocol were actually implemented, the electrical engineering details of the control logic would be quite important. The control should have several analog layers to soften any digital clock lying in the background.


[46] In particular, using the energy splitting of Eq. (E3), the error in the cancellation of the dynamical phase is proportional to $\sum_n (-1)^n \cos(\pi X_n^N)$, which actually vanishes identically when $X_n^N = x_n^N$.


[50] To create an example containing infinite powers of $\phi$, we use $\Phi(\phi) = f(\phi + \text{poly}(\phi))$, where $f(\phi)$ is a suitable shift and rescaling of $[\exp(2\phi/\pi - 0.5) + 1]^{-1}$ such that $f(0) = 0$ and $f(\pi/2) = \pi/2$, and poly $\phi$ is a polynomial with vanishing boundary conditions resulting from an interpolation of five random numbers ranging from $[0, 0.2]$.

[51] Formally, one can include the Berry phase error picked up on the path between the north pole and $\phi^N$ into the error of $\Phi^N \approx \phi^N$. This extra contribution will be an analytic function of $\phi^N$.


