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Emulating Majorana fermions and their braiding by Ising spin chainsStefan Backens,¹ Alexander Shnirman,^{1,2} Yuriy Makhlin,^{3,4} Yuval Gefen,⁵ Johan E. Mooij,⁶ and Gerd Schön^{2,7}¹*Institut für Theorie der Kondensierten Materie, Karlsruhe Institute of Technology, D-76131 Karlsruhe, Germany*²*Institute of Nanotechnology, Karlsruhe Institute of Technology, D-76344 Eggenstein-Leopoldshafen, Germany*³*Condensed-matter physics Laboratory, National Research University Higher School of Economics, 101000 Moscow, Russia*⁴*Landau Institute for Theoretical Physics, acad. Semyonov av. 1a, 142432, Chernogolovka, Russia*⁵*Department of Condensed Matter Physics, Weizmann Institute of Science, 76100 Rehovot, Israel*⁶*Kavli Institute of Nanoscience, Delft University of Technology, 2628 CJ Delft, The Netherlands*⁷*Institut für Theoretische Festkörperphysik, Karlsruhe Institute of Technology, D-76131 Karlsruhe, Germany*

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We analyze the control of Majorana zero-energy states by mapping the fermionic system onto a chain of Ising spins. Although the topological protection is lost for the Ising system, the mapping provides additional insight into the nature of the quantum states. By controlling the local magnetic field, one can separate the Ising chain into ferromagnetic and paramagnetic phases, corresponding to topological and nontopological sections of the fermionic system. In this paper we propose (topologically nonprotected) protocols performing the braiding operation, and in fact also more general rotations. We first consider a T -junction geometry, but we also propose a protocol for a purely one-dimensional (1D) system. Both setups rely on an extra spin- $\frac{1}{2}$ coupler. By including the extra spin in the T -junction geometry, we overcome limitations due to the 1D character of the Jordan–Wigner transformation. In the 1D geometry the coupler, which controls one of the Ising links, should be manipulated once the ferromagnetic (topological) section of the chain is moved far away. We also propose experimental implementations of our scheme. One is based on a chain of flux qubits which allows for all needed control fields. We also describe how to translate our scheme for the 1D setup to a chain of superconducting wires hosting each a pair of Majorana edge states.

DOI: [10.1103/PhysRevB.96.195402](https://doi.org/10.1103/PhysRevB.96.195402)**I. INTRODUCTION**

Theoretically Majorana zero-energy states (also known as Majorana fermions) arise as a property of the Kitaev chain [1]. A physical realization is provided by a one-dimensional (1D) p -wave superconductor or—more accessible to experiment—by a semiconducting wire with strong spin-orbit interaction and proximity-induced superconductivity [2]. A fundamental elementary quantum gate, the braiding operation [3], can be performed in these systems if one uses a T -junction geometry [4]. This adiabatic manipulation (errors emerging in such manipulations are discussed in Ref. [5]) allows for a restricted class of operations only; to construct a universal set of gates, it is necessary to expand the set of gates by nonadiabatic manipulations (for discussion and further references see Ref. [6]).

Mathematically closely related is a 1D Ising chain, which can be mapped onto the Kitaev chain via the Jordan–Wigner transformation. The ideal systems are exactly equivalent; however, they differ in a crucial way in the presence of disorder [7], e.g., due to random fields. The Majorana states in the Kitaev chain are topologically protected (with exponential accuracy for long chains). That is, local perturbations due to disorder do not lift the degeneracy of the ground states. Similarly, the system remains topologically protected during the adiabatic braiding operation. In contrast, for the Ising chain a local longitudinal magnetic field does lift the degeneracy.

In spite of the lack of topological protection, simulating the physics of Majorana fermions by artificially constructed Ising chains can provide additional insight (see, e.g., the proposals of Refs. [8,9]). Short Ising chains exhibiting Majorana physics have already been simulated in optical systems [10,11]. With

present-day Josephson qubit circuits, which have reached an encouraging level of coherence, the Majorana physics could now be studied for interesting length- and timescales. Several proposals on how to emulate Majorana states with Josephson circuits have already been formulated (see, e.g., Refs. [12,13]), but as a consequence of the 1D character of the Jordan–Wigner transformation the extension to a T -junction geometry, required for performing the braiding operation, remains problematic.

In this paper we first present a setup of Ising spins in a T -junction geometry which—except for the topological protection—is equivalent to the fermionic Majorana system and allows us to perform the braiding operation. It relies on an extra spin $\frac{1}{2}$ controlling the three-spin coupling in the junction. This spin also introduces Klein factors, which assure that the fermionic anticommutation relations for different legs of the setup are obeyed. In addition, we propose a scheme based on a purely 1D geometry, which allows us to perform an operation which is equivalent to the braiding. This is achieved by attaching an extra spin $\frac{1}{2}$ (the coupler) to the chain, such that one of the links of the Ising chain is controlled by this spin. Depending on the quantum state of the coupler, this link can be either ferromagnetic or antiferromagnetic, or a superposition thereof. The coupler should be manipulated once the ferromagnetic part of the chain, corresponding to the topological part hosting the Majorana fermions, has been moved sufficiently far away. An added advantage of this scheme is that it allows us to perform parity-conserving $U(1)$ rotations of the Majorana qubit by an arbitrary angle, whereas the topologically protected braiding in the fermionic system fixes this angle to discrete multiples of $\pi/4$. In this way one can construct a universal set of quantum logical gates.

Furthermore, we propose experimental implementations of our 1D setup and braiding scheme. One is based on a chain of Josephson flux qubits. They are well suited because they can be strongly coupled and the matrix element which plays the role of the transverse field can be efficiently tuned [14]. We also propose a direct translation of the 1D Ising scheme into the realm of topological wires [15,16] hosting pairs of Majorana edge states, which allows arbitrary rotations of the Majorana qubit.

Throughout this paper we frequently use terminology appropriate for fermionic systems with topological protection, e.g., referring to topological qubits and braiding operations. This is done to emphasize the equivalence of the fermionic system and the Ising chains. We do not imply the existence of topological protection in Ising systems. But we want to stress—and this is one of the main messages of the present paper—that due to the exact mapping between the fermionic and Ising systems, topological notions have exact counterparts in the qubit chain.

II. ISING CHAIN

Let us first recall some well-known relations between Ising chains and Majorana fermions. We consider an Ising chain described by the Hamiltonian [17]

$$H = - \sum_{n=1}^N h(n) \sigma^x(n) - J \sum_{n=1}^{N-1} \sigma^z(n) \sigma^z(n+1). \quad (1)$$

For definiteness we consider the ferromagnetic case, $J > 0$. If the perpendicular magnetic field is weak, $h(n) < J$, the ground state of a long chain, $N \rightarrow \infty$, is ferromagnetic; for strong fields the system is paramagnetic. By controlling the transverse fields $h(n)$ at each site we can define a ferromagnetic domain, which is an interval where $h(n) \ll J$, in an otherwise paramagnetic chain where $h(n) \gg J$. In the paramagnetic state, at the low temperature considered here, the paramagnetic spins are “frozen” in the state $|\rightarrow_x\rangle$, the $(+1)$ eigenstate of σ_x . The two “ground states,” $|\uparrow\uparrow\uparrow\rangle$ and $|\downarrow\downarrow\downarrow\rangle$, of the ferromagnetic section are degenerate. If $h(n) = 0$ for all n in the chain the degeneracy is exact.¹ For nonvanishing but small $h(n)$ a residual hybridization between these two states decays exponentially as a function of the length of the ferromagnetic domain [17]. This remains so also when the ferromagnetic domain is surrounded by polarized paramagnetic domains (for further discussions see Ref. [18]). By switching the transverse fields $h(n)$ on and off one can adiabatically control the size and position of the ferromagnetic interval, similar to the “zipping” and “unzipping” procedure described in Ref. [19].

By means of the Jordan–Wigner transformation

$$\chi(n) = \sigma^z(n) \prod_{p=1}^{n-1} \sigma^x(p), \quad (2)$$

$$\eta(n) = \sigma^y(n) \prod_{p=1}^{n-1} \sigma^x(p), \quad (3)$$

¹Interestingly, the degeneracy between the somewhat perturbed ground states remains exact even if $h(n)$ vanishes only at a single site whereas, in the rest of the chain, $h(n) \ll J$.

we can map the Ising model to a fermionic system with Hamiltonian

$$H = -i \sum_{n=1}^N h(n) \chi(n) \eta(n) - iJ \sum_{n=1}^{N-1} \eta(n) \chi(n+1) \quad (4)$$

and fermionic Majorana operators $\chi(n)$, $\eta(n)$ satisfying the anticommutation relations

$$\begin{aligned} \{\chi(n), \chi(m)\}_+ &= 2\delta_{nm}, \\ \{\eta(n), \eta(m)\}_+ &= 2\delta_{nm}, \\ \{\chi(n), \eta(m)\}_+ &= 0. \end{aligned} \quad (5)$$

Furthermore, by introducing the local Dirac fermions $a(n) \equiv [\eta(n) + i\chi(n)]/2$ and $a^\dagger(n) \equiv [\eta(n) - i\chi(n)]/2$, we recover the Kitaev–Hamiltonian [1] of a 1D p -wave superconductor,

$$H = \sum_{n=1}^N h(n) [2a^\dagger(n)a(n) - 1] - J \sum_{n=1}^{N-1} [a^\dagger(n)a(n+1) + a(n)a(n+1) + \text{H.c.}]. \quad (6)$$

We observe that the perpendicular magnetic field of the Ising system is equivalent to the chemical potential of the Kitaev model [1], $-2h(n) \hat{=} \mu(n)$, and the ferromagnetic coupling strength J replaces the hopping matrix element w , which in the case described by Eq. (6) is chosen to coincide with the gap of the p -wave superconductor, $J \hat{=} w = \Delta$ (see Ref. [1]).

In the Hamiltonian (4) we note that, for $-2h(n) \hat{=} \mu(n) = 0$ in the whole chain, the two boundary operators $\gamma_L \equiv \chi(1)$ and $\gamma_R \equiv \eta(N)$ do not appear. They represent the famous zero-energy Majorana modes [1]. For nonvanishing but weak fields, $0 \neq h(n) \ll J$, the Majorana modes are no longer perfectly localized but acquire a finite extent. However, the overlap vanishes exponentially with growing length of the system. This is the origin of the topological protection of the Majorana system. For the Majorana system it is usual to introduce the Dirac fermion $d_0 = (\gamma_L - i\gamma_R)/2$ and the parity operator of the zero-energy subspace $P_0 \equiv -i\gamma_R\gamma_L = 1 - 2d_0^\dagger d_0$. Its even and odd eigenstates, $P_0|0\rangle = |0\rangle$, $P_0|1\rangle = -|1\rangle$, satisfy $d_0^\dagger|0\rangle = |1\rangle$, $d_0|1\rangle = |0\rangle$, and $d_0^\dagger|1\rangle = d_0|0\rangle = 0$.

In the spin system for vanishing perpendicular field the two states $|\uparrow\uparrow\uparrow\rangle$ and $|\downarrow\downarrow\downarrow\rangle$ are degenerate and span a qubit space. For nonvanishing but weak fields the spin states are no longer perfectly ferromagnetic. However, if the ferromagnetic domain is long, the ensuing hybridization is exponentially suppressed. The mapping between the Majorana and the spin system is achieved by $\gamma_L = \chi(1) = \sigma^z(1)$ and $\gamma_R = \eta(N) = \sigma^y(N) \prod_{p=1}^{N-1} \sigma^x(p) = -i\sigma^z(N)P$, where the total parity operator of the chain reads $P \equiv \prod_{p=1}^N \sigma^x(p)$. Thus we have

$$\begin{aligned} \gamma_L |\uparrow\uparrow\uparrow\rangle &= |\uparrow\uparrow\uparrow\rangle, \\ \gamma_L |\downarrow\downarrow\downarrow\rangle &= -|\downarrow\downarrow\downarrow\rangle, \\ \gamma_R |\uparrow\uparrow\uparrow\rangle &= i|\downarrow\downarrow\downarrow\rangle, \\ \gamma_R |\downarrow\downarrow\downarrow\rangle &= -i|\uparrow\uparrow\uparrow\rangle. \end{aligned} \quad (7)$$

In other words, $\gamma_L \hat{=} \tau^z$ and $\gamma_R \hat{=} \tau^y$ correspond to two noncommuting spin-like operators (Pauli matrices) in the two-dimensional subspace of ferromagnetic states. From here

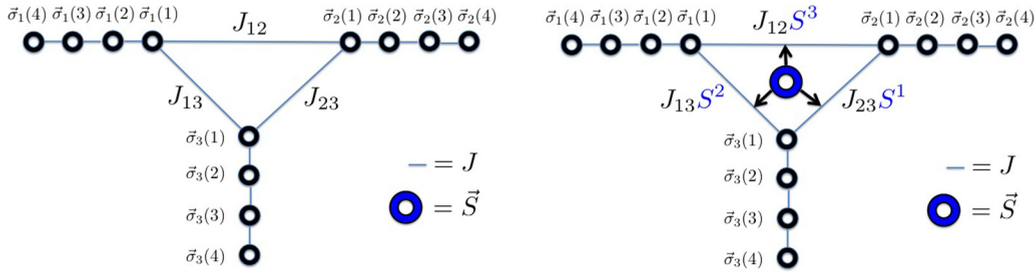


FIG. 1. Three Ising chains. (left panel) Ising coupling between the chains. Here, a fictitious spin \vec{S} is introduced formally in order to construct the Klein factors (see text). (right panel) A central spin \vec{S} controls the coupling between the chains via a three-spin interaction.

we also find the mapping between the even and odd eigenstates of the Majorana system and the ferromagnetic states of the spin system,

$$\begin{aligned} |0\rangle &\equiv \frac{|\uparrow\uparrow\uparrow\rangle + |\downarrow\downarrow\downarrow\rangle}{\sqrt{2}}, \\ |1\rangle &\equiv \frac{|\uparrow\uparrow\uparrow\rangle - |\downarrow\downarrow\downarrow\rangle}{\sqrt{2}}. \end{aligned} \quad (8)$$

Finally we mention that the nontopological state of the Majorana system, found for $|\mu| \geq 2|w|$, corresponds to the paramagnetic phase of the spin system, $|h| \geq |J|$.

III. T JUNCTION WITH THREE ISING CHAINS

For strictly 1D setups the mapping between an Ising chain and the Majorana system is exact. However, for the latter the braiding operation has been recognized as an essential tool, which can be achieved in a T -junction geometry. To emulate this operation we consider now three Ising chains coupled to each other as shown in Fig. 1. The Hamiltonian of each of the chains with label $\alpha = 1, 2, 3$ and—for convenience—the site index n counting from the junction, reads

$$H_\alpha = - \sum_{n=1}^N h_\alpha(n) \sigma_\alpha^x(n) - J \sum_{n=1}^{N-1} \sigma_\alpha^z(n) \sigma_\alpha^z(n+1). \quad (9)$$

One could try to extend the Jordan–Wigner transformation by introducing a global 1D ordering, i.e., numbering the sites in all three chains in some order. However, any such order is artificial and leads to nonlocal interactions, thus precluding mapping to a fermionic system with a quadratic Hamiltonian and braiding by established procedures [20]. An alternative is provided by a modified Jordan–Wigner transformation similar to the one proposed in Ref. [21]. It introduces an extra spin, denoted by the Pauli matrices S^α ,

$$\chi_\alpha(n) = S^\alpha \sigma_\alpha^z(n) \prod_{p=1}^{n-1} \sigma_\alpha^x(p), \quad (10)$$

$$\eta_\alpha(n) = S^\alpha \sigma_\alpha^y(n) \prod_{p=1}^{n-1} \sigma_\alpha^x(p). \quad (11)$$

This extra spin provides the Klein factors. The Hamiltonian of each chain is again of the form (1), while due to the extra operators S^α the Majorana operators belonging to different chains also anticommute. Thus, we have properly “fermionized” the whole system. In what follows it is important to know the

commutation relations between S^α and the Majorana operators (10) and (11),

$$\begin{aligned} [S^\alpha, \chi_\alpha(n)]_- &= 0, & [S^\alpha, \eta_\alpha(n)]_- &= 0, \\ \{S^\alpha, \chi_\beta(n)\}_+ &= 0, & \{S^\alpha, \eta_\beta(n)\}_+ &= 0 \text{ for } \alpha \neq \beta. \end{aligned} \quad (12)$$

This doubles the Hilbert space and creates effectively two equivalent copies of the system. With this extension one arrives at a simple fermionic description.

To proceed one could introduce additional Ising couplings between the first spins of each chain, as indicated in the left panel of Fig. 1, with Hamiltonian

$$H_{\text{int}}^{\text{Ising}} = - \sum_{\alpha < \beta} J_{\alpha\beta} \sigma_\alpha^z(1) \sigma_\beta^z(1). \quad (13)$$

In the fermionic representation this becomes

$$H_{\text{int}}^{\text{Ising}} = i \sum_{\alpha < \beta} J_{\alpha\beta} \chi_\alpha(1) \chi_\beta(1) \epsilon^{\alpha\beta\gamma} S^\gamma. \quad (14)$$

This form suggests a connection to the Kondo model, which was explored in Refs. [22,23] and is most interesting for critical Ising chains with $h \approx J$. This connection may not be obvious, since some spin and fermionic operators do not commute with each other; cf. Eq. (12). To overcome this obstacle, one can proceed with the modified Jordan–Wigner transformation [21]. Since this approach is irrelevant for our purposes, it will not be discussed here any further. Furthermore, we note that the simple Ising coupling (13) between the chains does not lead to a quadratic Hamiltonian in terms of Majorana fermions. This will influence protocols intended to simulate braiding-type protocols in such systems. In fact, as can be seen in the spin description, the braiding-type procedure used in Ref. [20] does not produce a desired qubit operation, rather it may lead to an identity operation.

As an alternative we suggest proceeding with another coupling Hamiltonian, as illustrated in the right panel of Fig. 1. It relies on a three-spin interaction with an extra spin $\frac{1}{2}$ with components S^α in the junction. We call this extra spin the “coupler.” The interaction between the chains is described by the Hamiltonian

$$H_{\text{int}}^S = - \frac{1}{2} \sum'_{\alpha\beta\gamma} J_{\alpha\beta} S^\gamma \sigma_\alpha^z(1) \sigma_\beta^z(1), \quad (15)$$

with summation over mutually distinct α, β, γ and $J_{\alpha\beta} = J_{\beta\alpha}$. The fermionic version of this coupling reads

$$H_{\text{int}}^S = \frac{i}{2} \sum_{\alpha\beta\gamma} \epsilon^{\alpha\beta\gamma} J_{\alpha\beta} \chi_\alpha(1) \chi_\beta(1), \quad (16)$$

with the Levi-Civita symbol $\epsilon^{\alpha\beta\gamma}$. Thus the coupling (15) leads to a quadratic fermionic Hamiltonian; cf. a similar discussion in Ref. [21] and three-spin couplings employed in Refs. [10,11]. This ensures that braiding can be performed by standard methods [4]. Note that the operators S^α disappear from the Hamiltonian. Nevertheless, as we will see below, the spin is not decoupled since the components S^α do not, in general, commute with H_{int}^S [cf. Eqs. (12)].

To simulate braiding we follow the braiding protocol for a T -junction geometry as described in Ref. [4]. We begin with the state with only one ferromagnetic domain (representing the topological section) placed in the left leg, $\alpha = 1$. In the first stage of the operation the ferromagnetic domain is transported adiabatically through the upper link of the coupler region to the right leg, $\alpha = 2$, then through the right link to the lower leg, $\alpha = 3$, and finally through the left link back to the left leg. At each stage of the protocol only one of three couplings $J_{\alpha\beta}$ is switched on while the ferromagnetic (\sim topological) domain is transported through the coupler. Let us consider the effect of these operations, first in the spin language. During the first stage, if $S^3 = +1$, the state of the ferromagnetic region (qubit) is conserved, while for $S^3 = -1$ all spins are switched between up and down. To proceed it is useful to move to the Heisenberg picture and record what happens to the operators. We define in the (low-energy) qubit space the Pauli matrix operators $\hat{\tau}^{x,y,z}$, in the up-down ($|\uparrow\uparrow\rangle, |\downarrow\downarrow\rangle$) basis. In the Heisenberg picture, during the first stage τ^x and S^3 are conserved, while $\tau^{y,z} \rightarrow S^3 \tau^{y,z}$ and $S^{1,2} \rightarrow \tau^x S^{1,2}$. In the second and third stages transformations are similar, with the part of S^3 played by S^1 and S^2 , respectively. The combination of all three stages yields

$$\begin{aligned} \tau^z &\rightarrow S^3 \tau^z \rightarrow (\tau^x S^1) S^3 \tau^z \rightarrow S^2 (\tau^x S^1) S^3 \tau^z = -\tau^y, \\ \tau^y &\rightarrow S^3 \tau^y \rightarrow (\tau^x S^1) S^3 \tau^y \rightarrow S^2 (\tau^x S^1) S^3 \tau^y = \tau^z, \end{aligned} \quad (17)$$

whereas τ^x and the three coupler spin components S^1, S^2, S^3 are preserved. After the three stages the coupler spin is again disentangled from the qubit, although they were entangled during the process, and the braiding operation is achieved (i.e., a $\pi/2$ x rotation in the language of pseudospin τ). Indeed, within the doubly degenerate ground state the two fermionic Majorana operators, $\gamma_{\text{in}} = \tau^z$ and $\gamma_{\text{out}} = \tau^y$ are interchanged [see Eqs. (2) and (3) and after Eq. (1)]: $\gamma_{\text{in}} \rightarrow \gamma_{\text{out}}, \gamma_{\text{out}} \rightarrow -\gamma_{\text{in}}$. Since the notation γ_L and γ_R , used in Sec. II for Majorana zero modes becomes ambiguous in the T -junction geometry, we use here the notation γ_{in} for the Majorana zero-mode which is closest to the junction and γ_{out} for the one that is further away.

We conclude that the coupling (15) allows simulating the braiding protocol of Majorana systems in a spin system, which is one of the main messages of this paper. On the other hand, we cannot exclude that the coupling is difficult to realize in an experiment. Fortunately, there are further possibilities, including one which is based on a strictly 1D geometry, which will be discussed in the following section.

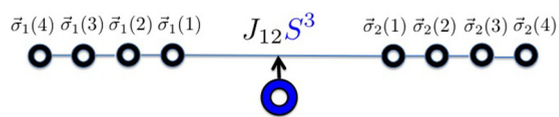


FIG. 2. Two Ising chains coupled via the central spin \vec{S} .

IV. A BRAIDING-TYPE PROTOCOL IN A ONE-DIMENSIONAL CHAIN GEOMETRY

Based on the considerations presented above we suggest an alternative approach replacing the braiding, based on a purely one-dimensional geometry as displayed in Fig. 2. That is, we consider a system with only two chains ($\alpha = 1$ and 2), with a three-spin interaction coupling the two chains, $H_{\text{int}}^S = -J_{12} \sigma_1^z(1) \sigma_2^z(1) S^3$. Effectively, the transport of the ferromagnetic (\sim topological) domain through all three components S^1, S^2 , and S^3 described for the T -junction geometry can be replaced by transport through a single spin provided we rotate the state of the coupler between various stages of the protocol. Depending on the angles of these rotations, the following protocol also provides a generalization of the single-domain braiding protocol; namely, allowing for an arbitrary rotation angle; cf. below. Moreover, a single intermediate rotation of the coupler spin is sufficient, as we will demonstrate.

The braiding protocol in terms of spins described in the previous section showed the following: When the ferromagnetic interval is adiabatically transported through the coupler, the spins of the domain remain intact if the coupling is ferromagnetic ($S^y = +1$) and flip if the coupling is antiferromagnetic ($S^y = -1$). If the coupler is in a superposition of the two states, the coupler and the ferromagnetic domain become entangled. In the 1D geometry, one again should first pull the ferromagnetic region (qubit) through the special Ising link which is controlled by the coupler spin S^3 . The stages controlled by S^1 and S^2 are no longer available, which limits the accessible possibilities. However, one could emulate various coupler-spin components by rotations of the coupler spin between the pulling operations. Thus, for instance, one can achieve a braiding-type operation by pulling the qubit through the coupler three times with proper coupler-spin rotations in between. The rotations should be chosen in such a manner that three spin components are involved in sequence. This statement can be also confirmed by a direct calculation of the evolution of τ and \mathbf{S} operators. Moreover, one can achieve a braiding-type operation also with a shorter manipulation, which we will describe next.

Indeed, the full braiding, which we just outlined, is achieved after a sequence of three pulling operations past the coupler spin components S^3, S^1 , and S^2 . However, we notice that the operator S^2 returns to its initial value after the first two stages (this follows from the observation that all three coupler-spin components return back after the full cycle, and S^2 is conserved during the last, S^2 -pulling stage). This allows us to avoid the third (S^2) pulling by using the following approach: if the coupler is initially prepared in the $(+1)$ eigenstate of S^2 , then $S^2 = +1$ during the third pulling operation, and thus this operation is trivial (the qubit spins keep their states) and can

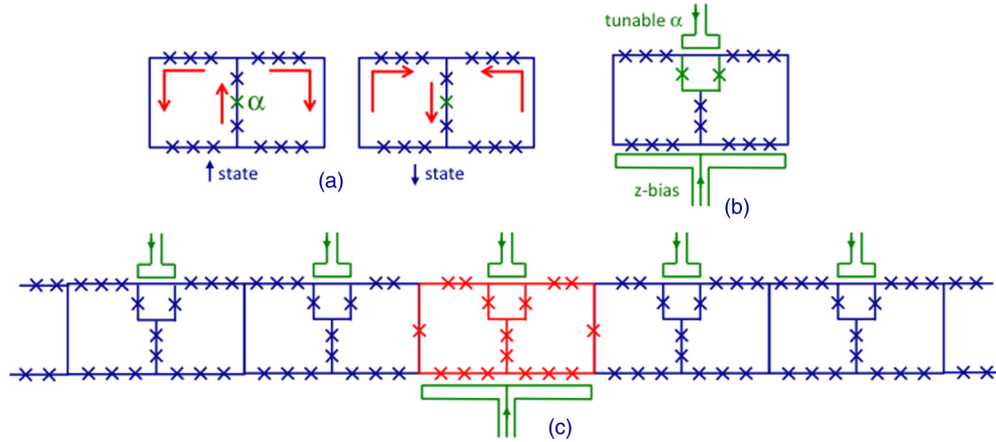


FIG. 3. Practical realization of qubits chains with Josephson junction circuits. (a) Basic states of the gradiometer flux qubit. A permanent flux of half a flux quantum is applied to each loop. Tunnelling occurs through one smaller junction denoted by α . (b) Driving of the qubit by changing the tunneling strength (σ^x) or the flux bias (σ^z). (c) Layout of the system with two chains (left and right) and the coupler (center).

be left out. Hence, the third stage is not needed, simplifying the overall procedure.

In Appendix A we describe our suggested protocol in detail; here we concentrate on the underlying ideas and main result. One Ising link is controlled by the S^3 component of the coupler spin. To emulate other components, we manipulate the coupler spin via local fields. To minimally disturb the qubit state, this should be done while the ferromagnetic (\sim topological) region is moved away from the coupler location. Let us follow the fate of the qubit and coupler operators in the three stages of the process: the first and third stage involve pulling the ferromagnetic section past the coupler, while the second stage involves a coupler-spin rotation $S^2 \rightarrow S^2$, $S^1 \rightarrow S^1 \cos \theta + S^3 \sin \theta$, and $S^3 \rightarrow S^3 \cos \theta - S^1 \sin \theta$. After the combination of the three stages we find that S^2 is conserved, while $\tau^y \rightarrow \tau^y \cos \theta - \tau^z S^2 \sin \theta$ and $\tau^z \rightarrow \tau^z \cos \theta + \tau^y S^2 \sin \theta$. In other words, if the coupler was initially prepared, e.g., in the (+1) eigenstate of S^2 (cf. the next section), it remains in this state after the operation; that is, the coupler remains disentangled from the qubit. At the same time a “braiding rotation” is performed on the qubit subspace: $\gamma_{\text{in}} \rightarrow \gamma_{\text{in}} \cos \theta + \gamma_{\text{out}} \sin \theta$, $\gamma_{\text{out}} \rightarrow \gamma_{\text{out}} \cos \theta - \gamma_{\text{in}} \sin \theta$.

In Appendix B we reformulate the braiding-type protocol in Majorana fermionic representations.

V. PHYSICAL REALISATION OF THREE-SPIN COUPLING

An effective coupling of the type $H_{\text{int}}^S = -J_{12} \sigma_1^z (1) \sigma_2^z (1) S^1$ (which is equivalent to that considered above upon the substitution $S^1 \leftrightarrow S^3$) can be realized as follows: Consider three spins σ_1 , σ_2 , and \mathbf{S} coupled by the following Hamiltonian:

$$H = v_1 \sigma_1^z S^z + v_2 \sigma_2^z S^z - \Delta S^x, \quad (18)$$

where $\Delta \gg v_1, v_2$. Under these conditions one can treat the couplings v_1 and v_2 perturbatively with $H_0 = -\Delta S^x$ and perturbation $V = (v_1 \sigma_1^z + v_2 \sigma_2^z) S^z$.

A Schrieffer-Wolf transformation $\tilde{H} = e^{-R} H e^R$ with

$$R = -\frac{iS^y}{2\Delta} (v_1 \sigma_1^z + v_2 \sigma_2^z) \quad (19)$$

yields $[H_0, R]_- = -V$. We thus find the new Hamiltonian

$$\begin{aligned} \tilde{H} &\approx H_0 + \frac{1}{2}[V, R]_- = -\Delta S^x - \frac{S^x}{2\Delta} (v_1 \sigma_1^z + v_2 \sigma_2^z)^2 \\ &= -\tilde{\Delta} S^x - \frac{v_1 v_2}{\Delta} \sigma_1^z \sigma_2^z S^x, \end{aligned} \quad (20)$$

where $\tilde{\Delta} = \Delta + \frac{v_1^2 + v_2^2}{2\Delta}$. This produces the desired interaction with $J_{12} = \frac{v_1 v_2}{\Delta}$ if we transform to the rotating frame with respect to the term $-\tilde{\Delta} S^x$.

In a realistic situation we have to include the terms corresponding to the transverse fields acting on the spins σ_1 , σ_2 , i.e., $-h_1 \sigma_1^x$ and $-h_2 \sigma_2^x$ into H_0 . A straightforward calculation shows that our conclusions remain intact as long as $\Delta \gg h_1, h_2$. Formally, also the limit $\Delta \ll h_1, h_2$ is possible (the effective coupling is then of the order $\Delta v_1 v_2 / h_1^2$ or $\Delta v_1 v_2 / h_2^2$). However, in this limit, once the spins σ_1 , σ_2 are being “frozen” and “defrozen,” one would have to go through the resonances $\Delta = h_1, h_2$, where unwanted transitions would happen. Thus, we require the condition $\Delta \gg h_1, h_2$ at all stages of the protocol. One can also show that the terms describing the coupling of σ_1 and σ_2 to the further spins of the respective chains as well as the driving term $-\Omega(t) S^z$ acting on the coupler are only slightly modified by the transformation (19).

VI. PRACTICAL IMPLEMENTATION OF ISING CHAIN

A practical implementation of the proposed schemes can be realized by means of Josephson junction circuits. Flux qubits are particularly suited because a strong coupling between them is easy to achieve and their tunnelling strength, which plays here the role of the transverse field, can be efficiently tuned [14]. A possible circuit is illustrated in Fig. 3. It consists of a chain of gradiometer flux qubits [14]. An individual gradiometer qubit is shown in Fig. 3(a). It is an advanced version of the flux qubit [24] (persistent current qubit with a characteristic smaller junction denoted by α), in which the outer inductance loop is replaced by two symmetrically placed loops. The two states denoted by $|\uparrow\rangle$ and $|\downarrow\rangle$ (eigenstates of σ^z) are the persistent current states depicted in Fig. 3(a). The amplitude of tunneling between $|\uparrow\rangle$ and $|\downarrow\rangle$, denoted here by

h , is controlled by the Josephson energy of the α junction, which can be tuned by replacing it with a two-junction superconducting quantum interference device (SQUID) loop [see Fig. 3(b)]. The gradiometer geometry allow us to tune the α junction without affecting the bias energy between $|\uparrow\rangle$ and $|\downarrow\rangle$. Typical values could be as follows: qubit tunneling strength $h = 2\pi\hbar \times 1$ GHz within the topological region and $h = 2\pi\hbar \times 9$ GHz outside. The gradiometer inductive loops contain further Josephson junctions; the strength of the nearest-neighbor coupling can be varied by their number. The nearest-neighbor coupling could be $J = 2\pi\hbar \times 3$ GHz.

The coupler is a special gradiometer qubit with a particularly strong tunneling, denoted here by Δ [see Eq. (18)]. We envision $\Delta = 2\pi\hbar \times 15$ GHz. Moreover, an extra magnetic bias (z bias) is needed in order to perform NMR-like rotations of the coupler. This bias can be described by adding to the Hamiltonian a term $H_z = -\Omega(t)S^z$. The coupling between the coupler and the first qubits of the chains can be made as strong as $v_{1/2} = 2\pi\hbar \times 8$ GHz [see Eq. (18)]. This is achieved by placing extra Josephson junctions into the legs mutual to the coupler and the first qubits [Fig. 3(c)]. These numbers are given as examples and can be realized with available technology.

Switching of the individual qubits of the chains as well as of the coupler can be effected in a few nanoseconds while the coherence time can be above $10 \mu\text{s}$ [25]. This will allow at least 1000 operations, enough to slide the topological region (five qubits long) through the coupler and back.

Simulating a controllable Ising–Kitaev chain in the way described above would validate the high level of coherence and control of superconducting flux qubits. This would demonstrate that the superconducting qubits are sufficiently advanced and may simulate fermionic dynamics.

VII. IMPLEMENTATION IN A TOPOLOGICAL SYSTEM WITH MAJORANA EDGE STATES

We now ask the following question: Do the protocols developed in this paper for the Ising spin systems provide added insight into the use of topological systems with fermionic Majorana zero modes? First, we mention the recent developments (see Refs. [15,16]) with advanced designs of Majorana wires. Instead of small semiconducting wires placed on top of large superconductors one uses multiple, relatively small elongated superconducting islands placed on top of a semiconducting wire. In Fig. 4 we show a chain of such islands (as described in detail in Refs. [15,16]). It is easy to understand that, by allowing for tunneling between adjacent Majoranas fermions, $H_T = i \sum_n E_M \eta(n) \chi(n+1)$, we obtain a system completely equivalent to the Kitaev chain. Here $\eta(n)$ is the right Majorana fermion of island n , $\chi(n)$ is the left Majorana fermion of island n , and E_M is the tunneling amplitude discussed in detail in Ref. [16]. The charging effects are suppressed if the residual Josephson coupling E_J between the islands, which is always present in addition to Majorana coupling E_M (see Refs. [15,16]), is larger than the charging energy E_C of each island. Alternatively, one can think of coupling the islands to large superconducting reservoirs [15]. The capacitive interactions between the islands do not change the situation qualitatively, as long as they remain small [26].

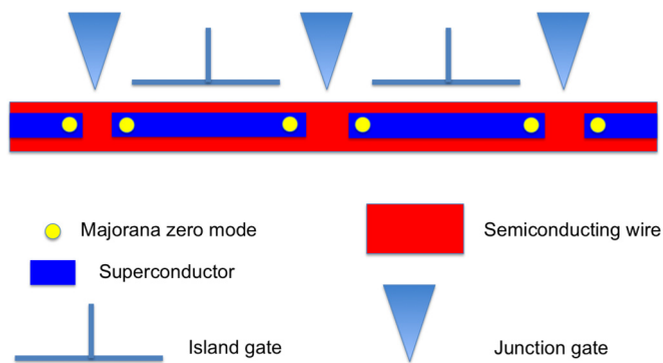


FIG. 4. Implementation of a Kitaev chain using superconducting islands on top of a semiconducting wire (see Ref. [15]). The gates control both the electrochemical potential of each wire (transverse field in the Ising equivalent) as well as the tunneling amplitude between the adjacent Majoranas (analog of J in the Ising chain).

With the insight gained from the spin representation we envision coupling a flux qubit to one of the links between adjacent sections hosting Majorana fermions, as shown in Fig. 5. At this stage we do not discuss the experimental realization of this setup, which may present a challenge for present-day technology. The idea is to use the phase difference φ across the Josephson junction of the qubit (the branch with a single junction) to control the tunneling of Majoranas. As discussed, e.g., in Ref. [16], the tunneling Hamiltonian for this particular link reads $H_T = i E_M \cos(\varphi/2) \eta(n) \chi(n+1)$. We consider the situation where the Josephson energy of the flux qubit is much higher than the tunneling amplitude E_M . Then the phase difference across the junction can take two well-defined values depending on the quantum state of the flux qubit, and the system of Majoranas has to adjust to these two possible situations. In a usual symmetrically biased flux qubit the phase drop φ takes the values $\varphi = \pi \pm \Delta\varphi$ with $\Delta\varphi < \pi/2$. Thus, $\cos(\varphi/2)$ takes one positive and one negative value, and the effective Hamiltonian of the link controlled by the flux qubit becomes $H_{\text{eff}} = i J' S^z \eta(n) \chi(n+1)$, where $J' \equiv E_M |\cos(\pi/2 + \Delta\varphi/2)|$. This Hamiltonian is equivalent to the one considered above for the 1D setup.

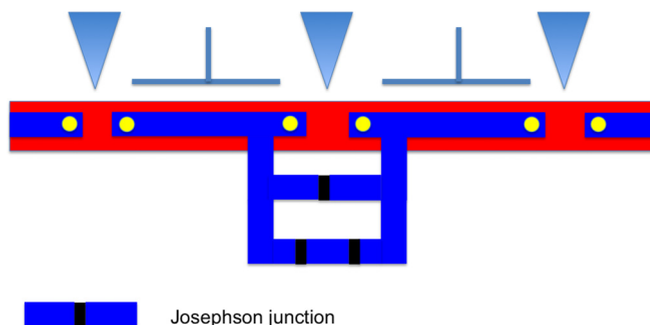


FIG. 5. A flux qubit controls one of the links in the Kitaev chain. Assuming the Josephson energy of the qubit dominates over the tunneling amplitude of Majoranas, the latter is enslaved to the quantum state of the qubit.

VIII. DISCUSSION

In this paper we have proposed setups of Ising spins which allow emulating the physics of Majorana systems and, in particular, performing the braiding operation. In the first case we showed that this is possible in a T -junction geometry, when we introduce an extra spin coupling to the three legs and also appearing as Klein factor in the generalized Jordan–Wigner transformation, thus preserving the proper anticommutation relations. In the second case we showed that a braiding-type protocol can also be performed in a strictly 1D Ising setup, which may be easier to realize in experiments. In addition it allows us to perform the analog of parity-conserving rotations of a Majorana qubit by an arbitrary angle. This is achieved by placing a special spin $\frac{1}{2}$ (coupler) in one of the Ising links of the chain. The coupler controls the sign (ferromagnetic or antiferromagnetic) of that Ising link.

This 1D setup emerged in the search for methods to implement (nonprotected) topological braiding in Ising chains. The well-known problem is the fact that the Jordan–Wigner transformation, which maps the Ising problem onto the fermionic one, is strictly one dimensional. Placing a coupler between three Ising chains allows circumventing this obstacle but requires a very special kind of coupling. We showed that the same can be achieved in 1D if one is able to manipulate the coupler between the adiabatic passages of the ferromagnetic (topological) domain through the Ising link controlled by the coupler.

Our protocol could possibly be generalized. One prospective possibility is to rotate the coupler during sliding of the topological (ferromagnetic) domains. This could induce nontrivial Berry phases. Moreover, our protocol can be directly employed in systems containing topologically protected fermionic wires (islands). Such wires would have to be coupled in a nonprotected fashion to a spin $\frac{1}{2}$ (qubit).

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APPENDIX A: BRAIDING ALGORITHM IN SPIN LANGUAGE

In this appendix we complement the previous discussions by an explicit calculation in the spin language. We assume that the chains $\alpha = 1$ and 2 are on the left and right side of the setup, respectively, and the coupling between the chains is controlled by S^3 . We perform the following protocol: (i) We start with the ferromagnetic (\sim topological) section (qubit) on the left side prepared in the state $|\uparrow\uparrow\uparrow\rangle$, while the coupler is in the state $|\uparrow\rangle_S$. That is, the initial state is the product state

$$|\psi_0\rangle = |\uparrow\rangle_S \otimes |\uparrow\uparrow\uparrow\rangle. \quad (\text{A1})$$

(ii) To rotate the coupler around the x axis by an angle ϕ , we apply the operation

$$U_\phi = \exp\left\{-\frac{i\phi}{2}S^x\right\} = \cos\frac{\phi}{2} - i\sin\frac{\phi}{2}S^x. \quad (\text{A2})$$

This gives

$$\begin{aligned} |\psi_1\rangle &= U_\phi|\uparrow\rangle_S \otimes |\uparrow\uparrow\uparrow\rangle \\ &= \left[\cos\frac{\phi}{2}|\uparrow\rangle_S - i\sin\frac{\phi}{2}|\downarrow\rangle_S\right] \otimes |\uparrow\uparrow\uparrow\rangle. \end{aligned} \quad (\text{A3})$$

(iii) We pull the ferromagnetic section adiabatically to the right side. This gives

$$|\psi_2\rangle = \cos\frac{\phi}{2}|\uparrow\rangle_S \otimes |\uparrow\uparrow\uparrow\rangle - i\sin\frac{\phi}{2}|\downarrow\rangle_S \otimes |\downarrow\downarrow\downarrow\rangle. \quad (\text{A4})$$

(iv) We rotate the coupler around the y axis by an angle θ by applying

$$U_\theta = \exp\left\{-\frac{i\theta}{2}S^y\right\} = \cos\frac{\theta}{2} - i\sin\frac{\theta}{2}S^y. \quad (\text{A5})$$

This produces

$$\begin{aligned} |\psi_3\rangle &= \cos\frac{\phi}{2}\left[\cos\frac{\theta}{2}|\uparrow\rangle_S + \sin\frac{\theta}{2}|\downarrow\rangle_S\right] \otimes |\uparrow\uparrow\uparrow\rangle \\ &\quad - i\sin\frac{\phi}{2}\left[\cos\frac{\theta}{2}|\downarrow\rangle_S - \sin\frac{\theta}{2}|\uparrow\rangle_S\right] \otimes |\downarrow\downarrow\downarrow\rangle. \end{aligned} \quad (\text{A6})$$

(v) We pull the ferromagnetic section back to the left side. This produces

$$\begin{aligned} |\psi_4\rangle &= \left[\cos\frac{\phi}{2}\cos\frac{\theta}{2}|\uparrow\rangle_S - i\sin\frac{\phi}{2}\cos\frac{\theta}{2}|\downarrow\rangle_S\right] \otimes |\uparrow\uparrow\uparrow\rangle \\ &\quad + \left[\cos\frac{\phi}{2}\sin\frac{\theta}{2}|\downarrow\rangle_S + i\sin\frac{\phi}{2}\sin\frac{\theta}{2}|\uparrow\rangle_S\right] \otimes |\downarrow\downarrow\downarrow\rangle. \end{aligned} \quad (\text{A7})$$

For $\phi = \pi/2$ [this corresponds to a preparation of an eigenstate of S^2 at step (ii) above], the resulting state is a product state,

$$\begin{aligned} |\psi_4\rangle &= \frac{1}{\sqrt{2}}[|\uparrow\rangle_S - i|\downarrow\rangle_S] \\ &\quad \otimes \left(\cos\frac{\theta}{2}|\uparrow\uparrow\uparrow\rangle + i\sin\frac{\theta}{2}|\downarrow\downarrow\downarrow\rangle\right). \end{aligned} \quad (\text{A8})$$

If, instead, we started with the state $|\psi'_0\rangle = |\uparrow\rangle_S \otimes |\downarrow\downarrow\downarrow\rangle$, we would obtain

$$\begin{aligned} |\psi'_4\rangle &= \frac{1}{\sqrt{2}}[|\uparrow\rangle_S - i|\downarrow\rangle_S] \\ &\quad \otimes \left(\cos\frac{\theta}{2}|\downarrow\downarrow\downarrow\rangle + i\sin\frac{\theta}{2}|\uparrow\uparrow\uparrow\rangle\right). \end{aligned} \quad (\text{A9})$$

Thus we perform a $(-\theta)$ rotation around the x axis of the qubit, and after the operation the coupler is no longer entangled with the qubit. In the basis of the states with well-defined occupation numbers (parity) of the Dirac fermions, $(1/\sqrt{2})(|\uparrow\uparrow\uparrow\rangle \pm |\downarrow\downarrow\downarrow\rangle)$, the achieved rotation is a $U(1)$ rotation around the z axis, as expected.²

²The frozen spins are in the state $|\rightarrow_x\rangle = (1/\sqrt{2})(|\uparrow\rangle + |\downarrow\rangle)$. If this spin “joins” the $|\uparrow\uparrow\uparrow\rangle$ chain the rotation is performed by $U =$

APPENDIX B: BRAIDING IN TERMS OF THE MAJORANA OPERATORS

1. Boundary translations

Assume that the topological (\sim ferromagnetic) interval is placed on one side of the coupler (that is, in one of the chains). The shift of the inner boundary of the interval towards the coupler, say, from spin $\vec{\sigma}_\alpha(k+1)$ to spin $\vec{\sigma}_\alpha(k)$, due to the adiabatic variation of the corresponding transverse field $h_\alpha(k)$ from $+\infty$ to 0, is given by the operator

$$T_{k,\alpha}^{\text{in}} = \exp\left\{i\frac{\pi}{4}\sigma_\alpha^z(k+1)\sigma_\alpha^y(k)\right\} = \frac{1+i\sigma_\alpha^z(k+1)\sigma_\alpha^y(k)}{\sqrt{2}} \\ = \frac{1-\chi_\alpha(k+1)\chi_\alpha(k)}{\sqrt{2}}. \quad (\text{B1})$$

In particular, the zero-mode edge operator is shifted properly:

$$T_{k,\alpha}^{\text{in}}\chi_\alpha(k+1)T_{k,\alpha}^{\text{in},\dagger} = \chi_\alpha(k). \quad (\text{B2})$$

The part of the boundary zero mode γ_{in} is played by $\chi_\alpha(k+1)$ before the shift and by $\chi_\alpha(k)$ after the shift. Similarly, the operator that shifts the outer boundary away from the coupler, i.e., from spin $\vec{\sigma}_\alpha(k)$ to spin $\vec{\sigma}_\alpha(k+1)$, reads

$$T_{k,\alpha}^{\text{out}} = \exp\left[i\frac{\pi}{4}\sigma_\alpha^z(k)\sigma_\alpha^y(k+1)\right] = \frac{1+i\sigma_\alpha^z(k)\sigma_\alpha^y(k+1)}{\sqrt{2}} \\ = \frac{1-\eta_\alpha(k)\eta_\alpha(k+1)}{\sqrt{2}}. \quad (\text{B3})$$

Again, the corresponding zero-mode operator is shifted properly:

$$T_{k,\alpha}^{\text{out}}\eta_\alpha(k)T_{k,\alpha}^{\text{out},\dagger} = \eta_\alpha(k+1). \quad (\text{B4})$$

If in the middle of the protocol the topological interval is shared by two chains, there are only outer boundaries, and only the operators $T_{k,\alpha}^{\text{out}}$ and $(T_{k,\alpha}^{\text{out}})^{-1} = T_{k,\alpha}^{\text{out},\dagger}$ can be applied. The operator that transfers the inner boundary from chain α to chain β (where it becomes an outer boundary) reads

$$T_{\beta\leftarrow\alpha} = \exp\left[i\frac{\pi}{4}S^\gamma\sigma_\alpha^z(1)\sigma_\beta^y(1)\right] = \frac{1+\Lambda_{\alpha\beta}\chi_\alpha(1)\eta_\beta(1)}{\sqrt{2}}. \quad (\text{B5})$$

Here α, β, γ are mutually distinct, and $\Lambda_{\alpha\beta} \equiv \epsilon^{\alpha\beta\gamma}$ (which equals ± 1 depending on whether the shift $\alpha \rightarrow \beta$ is in the clockwise or counterclockwise direction). Here we obtain an extra minus sign while shifting the zero mode, i.e.,

$$T_{\beta\leftarrow\alpha}\chi_\alpha(1)T_{\beta\leftarrow\alpha}^\dagger = -\Lambda_{\alpha\beta}\eta_\beta(1), \quad (\text{B6})$$

which is consistent with the sign of Eq. (16). As expected, the operators S^α do not enter final expressions in the fermionic language. Yet, they remain important due to the nontrivial commutation relations (12).

$\exp[i(\pi/4)\sigma_y]$. We have $U|\rightarrow_x\rangle = |\uparrow\rangle$. If the frozen spin “joins” the $|\downarrow\downarrow\rangle$ chain the rotation is by $U^\dagger = \exp[-i(\pi/4)\sigma_y]$. We obtain $U^\dagger|\rightarrow_x\rangle = |\downarrow\rangle$. Thus, no extra sign appears.

2. Braiding-type operations in one-dimensional geometry

Next we explain how to perform a braiding-type operation in the 1D geometry depicted in Fig. 2. We refer to this setup as a two-chain composite. Consider two chains $\alpha = 1$ and $\beta = 2$. We assume that, initially, the topological interval is limited by the inner boundary $N_\alpha^{\text{in}} \gg 1$ and the outer boundary $N_\alpha^{\text{out}} \gg N_\alpha^{\text{in}}$. Thus, the zero mode is given by $\gamma_{\text{out}} = \eta_\alpha(N_\alpha^{\text{out}})$ and $\gamma_{\text{in}} = \chi_\alpha(N_\alpha^{\text{in}})$ (due to the inverse orientation of the chain $\alpha = 1$, we avoid using left and right indices). Once the interval is transported to the chain β , the edges are located at $N_\beta^{\text{in}} \gg 1$ and $N_\beta^{\text{out}} \gg N_\beta^{\text{in}}$. To maintain an adiabatic regime, we have to transfer the inner boundary in α to the outer boundary in β and vice versa.

Now we construct the complete braiding operator:

$$U_{\text{br}} = U_R^\dagger U_L U_y(\theta) U_L^\dagger U_R. \quad (\text{B7})$$

Here the rotation of the coupler in the middle of the protocol is described by

$$U_y(\theta) = \exp\left(-i\frac{\theta}{2}S^y\right) = \cos\frac{\theta}{2} - i\sin\frac{\theta}{2}S^y. \quad (\text{B8})$$

The operator U_R describes the transport of the inner edge on the left side ($\alpha = 1$) to the outer edge on the right side ($\beta = 2$):

$$U_R = T_\beta^{\text{out}} T_{\beta\leftarrow\alpha} T_\alpha^{\text{in}}, \quad (\text{B9})$$

where

$$T_\alpha^{\text{in}} \equiv \prod_{k=1}^{k=N_\alpha^{\text{in}}-1} T_{k,\alpha}^{\text{in}} = \prod_{k=1}^{k=N_\alpha^{\text{in}}-1} \frac{1-\chi_\alpha(k+1)\chi_\alpha(k)}{\sqrt{2}}, \quad (\text{B10})$$

and

$$T_\beta^{\text{out}} \equiv \prod_{k=N_\beta^{\text{out}}-1}^{k=1} T_{k,\beta}^{\text{out}} = \prod_{k=N_\beta^{\text{out}}-1}^{k=1} \frac{1-\eta_\beta(k)\eta_\beta(k+1)}{\sqrt{2}}. \quad (\text{B11})$$

Analogously, the operator U_L describes the transport of the inner edge on the right side ($\beta = 2$) to the outer edge on the left side ($\alpha = 1$):

$$U_L = T_\alpha^{\text{out}} T_{\alpha\leftarrow\beta} T_\beta^{\text{in}}, \quad (\text{B12})$$

where we again use the definitions (B10) and (B11) with α and β interchanged.

We obtain

$$U_{\text{br}} = \cos\frac{\theta}{2} - i\sin\frac{\theta}{2}U_R^\dagger U_L S^y U_L^\dagger U_R. \quad (\text{B13})$$

Next,

$$U_R^\dagger U_L S^y U_L^\dagger U_R = [T_\beta^{\text{out}} T_{\beta\leftarrow\alpha} T_\alpha^{\text{in}}]^\dagger T_\alpha^{\text{out}} T_{\alpha\leftarrow\beta} T_\beta^{\text{in}} S^y \\ \times [T_\alpha^{\text{out}} T_{\alpha\leftarrow\beta} T_\beta^{\text{in}}]^\dagger T_\beta^{\text{out}} T_{\beta\leftarrow\alpha} T_\alpha^{\text{in}}. \quad (\text{B14})$$

Since, in our case, $S^y = S^z = S^\beta$, we observe that S^β commutes with operators $T_{\alpha/\beta}^{\text{in}}$ and $T_{\alpha/\beta}^{\text{out}}$, whereas

$$S^\beta T_{\beta\leftarrow\alpha} = T_{\beta\leftarrow\alpha}^\dagger S^\beta \text{ and } S^\beta T_{\alpha\leftarrow\beta} = T_{\alpha\leftarrow\beta}^\dagger S^\beta. \quad (\text{B15})$$

This gives

$$\begin{aligned}
& U_R^\dagger U_L S^\beta U_L^\dagger U_R \\
&= S^\beta [T_\beta^{\text{out}} T_{\beta \leftarrow \alpha}^\dagger T_\alpha^{\text{in}}]^\dagger T_\alpha^{\text{out}} T_{\alpha \leftarrow \beta}^\dagger T_\beta^{\text{in}} \\
&\quad \times [T_\alpha^{\text{out}} T_{\alpha \leftarrow \beta} T_\beta^{\text{in}}]^\dagger T_\beta^{\text{out}} T_{\beta \leftarrow \alpha} T_\alpha^{\text{in}} \\
&= S^\beta T_\alpha^{\text{in}, \dagger} T_{\beta \leftarrow \alpha} T_\beta^{\text{out}, \dagger} T_\alpha^{\text{out}} T_{\alpha \leftarrow \beta}^\dagger T_\beta^{\text{in}} T_\beta^{\text{in}, \dagger} T_{\alpha \leftarrow \beta}^\dagger T_\alpha^{\text{out}, \dagger} \\
&\quad \times T_\beta^{\text{out}} T_{\beta \leftarrow \alpha} T_\alpha^{\text{in}} \\
&= S^\beta T_\alpha^{\text{in}, \dagger} T_{\beta \leftarrow \alpha} T_\beta^{\text{out}, \dagger} T_\alpha^{\text{out}} [T_{\alpha \leftarrow \beta}^\dagger T_\alpha^{\text{out}, \dagger} T_\beta^{\text{out}} T_{\beta \leftarrow \alpha} T_\alpha^{\text{in}}].
\end{aligned} \tag{B16}$$

We notice that $[T_{\alpha \leftarrow \beta}^\dagger]^2 = \Lambda_{\beta\alpha} \eta_\alpha(1) \chi_\beta(1)$. This immediately allows us to commute T_β^{out} and $T_\beta^{\text{out}, \dagger}$ out since these consist only of $\eta_\beta(k)$. We, thus, obtain

$$\begin{aligned}
& U_R^\dagger U_L S^\beta U_L^\dagger U_R \\
&= S^\beta T_\alpha^{\text{in}, \dagger} T_{\beta \leftarrow \alpha} T_\alpha^{\text{out}} \Lambda_{\beta\alpha} \eta_\alpha(1) \chi_\beta(1) T_\alpha^{\text{out}, \dagger} T_{\beta \leftarrow \alpha} T_\alpha^{\text{in}}.
\end{aligned} \tag{B17}$$

Furthermore, we observe that $T_\alpha^{\text{out}} \eta_\alpha(1) T_\alpha^{\text{out}, \dagger} = \eta_\alpha(N_\alpha^{\text{out}}) = \gamma_{\text{out}}$, as the edge transport relation (B4) suggests.

We obtain

$$\begin{aligned}
U_R^\dagger U_L S^\beta U_L^\dagger U_R &= \Lambda_{\beta\alpha} S^\beta T_\alpha^{\text{in}, \dagger} T_{\beta \leftarrow \alpha} \gamma_{\text{out}} \chi_\beta(1) T_{\beta \leftarrow \alpha} T_\alpha^{\text{in}} \\
&= \Lambda_{\beta\alpha} S^\beta T_\alpha^{\text{in}, \dagger} T_{\beta \leftarrow \alpha}^2 T_\alpha^{\text{in}} \gamma_{\text{out}} \chi_\beta(1) \\
&= \Lambda_{\beta\alpha} S^\beta T_\alpha^{\text{in}, \dagger} \Lambda_{\alpha\beta} \chi_\alpha(1) \eta_\beta(1) T_\alpha^{\text{in}} \gamma_{\text{out}} \chi_\beta(1) \\
&= -S^\beta T_\alpha^{\text{in}, \dagger} \chi_\alpha(1) T_\alpha^{\text{in}} \chi_\beta(1) \eta_\beta(1) \gamma_{\text{out}}.
\end{aligned} \tag{B18}$$

Finally we use Eq. (B2) and obtain $T_\alpha^{\text{in}, \dagger} \chi_\alpha(1) T_\alpha^{\text{in}} = \chi_\alpha(N_\alpha^{\text{in}}) = \gamma_{\text{in}}$. This gives

$$U_R^\dagger U_L S^\beta U_L^\dagger U_R = -S^\beta \chi_\beta(1) \eta_\beta(1) \gamma_{\text{in}} \gamma_{\text{out}}. \tag{B19}$$

Since the system remains in the ground-state subspace, and after the completion of the protocol $h_\beta(1) = +\infty$, we observe from Eq. (1) that the first spin in the β chain is frozen so that $\langle \chi_\beta(1) \eta_\beta(1) \rangle = -i \langle \sigma_\beta^x(1) \rangle = -i$. We, thus, finally obtain

$$U_R^\dagger U_L S^\beta U_L^\dagger U_R = i S^\beta \gamma_{\text{in}} \gamma_{\text{out}}, \tag{B20}$$

and

$$U_{\text{br}} = \cos \frac{\theta}{2} + \sin \frac{\theta}{2} S^y \gamma_{\text{in}} \gamma_{\text{out}}. \tag{B21}$$

This result coincides exactly with that obtained using the spin representation. That is, if the coupler is initially prepared in the (-1) eigenstate of S^y , we induce a $(-\theta)$ rotation of the topological qubit, described by $U_{\text{br}} = \cos \frac{\theta}{2} - \sin \frac{\theta}{2} \gamma_{\text{in}} \gamma_{\text{out}} = \exp[-\frac{\theta}{2} \gamma_{\text{in}} \gamma_{\text{out}}]$, whereas the coupler remains disentangled from the qubit.

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