From Topological Superconductivity to Quantum Hall States in Coupled Wires

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We present a theoretical study of the interplay between topological p-wave superconductivity, orbital magnetic fields and quantum Hall phases in coupled wire systems. First, we calculate the phase diagram and physical observables of a fermionic ladder made of two coupled Kitaev chains, and discuss the presence of two and four Majorana zero modes. Second, we analyze hybrid systems consisting of a Kitaev chain coupled to a Luttinger liquid. By tuning the magnetic field and the carrier density, we identify quantum Hall and charge density wave phases, as well as regimes in which superconductivity is induced in the second chain by proximity effect. Finally, we consider two-dimensional systems made of weakly coupled ladders. There, we engineer a \( p + ip \) superconductor and describe a generalization of the \( \nu = 1/2 \) fractional quantum Hall phase. These phases might be realized in solid-state or cold-atom nanowires.

I. INTRODUCTION

The quest of topological phases has attracted a lot of attention in the last decades, starting from the quantum Hall effect [1, 2] and evolving towards variants on the honeycomb lattice with effectively a zero magnetic flux in a unit cell [3]. These quantum Hall systems are characterized by a robust, unidirectional charge flow at the sample boundaries [4, 5], as well as by the emergence of fractional charges in the case of Laughlin states [6–9].

More recently, superconducting analogues of quantum Hall phases have also been focus of interest [10–12]. These are p-wave superconductors hosting chiral (unidirectionally propagating) Majorana modes at the edges. One theoretical approach to study the connections between quantum Hall phases and topological superconductors is to view two-dimensional systems as arrays of coupled one-dimensional wires [13–15]. This so-called wire construction approach comes with the benefit that it allows to investigate interaction effects (such as fractionalization) [16–18] that go beyond mean-field theory, via the Luttinger liquid paradigm [19, 20].

Below, we study a multi-wire system in the low-energy subspace, where each wire is described by a topological p-wave superconductor [21]. We address the interplay between intrawire and interwire tunneling and superconducting pairing terms, including orbital magnetic field effects. Such orbital magnetic field effects have been realized in coupled nanowires [22] through the application of a magnetic field perpendicular to the plane of the wires. Similar efforts are underway in cold-atom systems [23–25], where quantum Hall phases have been observed in ladder geometries [26, 27]. The possibility of engineering fractional quantum Hall phases in these ladders has stimulated a vigorous research activity, focused on both bosonic and fermionic systems [28–34]. Orbital magnetic field effects have also started to attract some theoretical interest in the case of two coupled Kitaev chains [16, 35]. In this work, we study two coupled wires going from the weak- to the strong-coupling limit, then we present new phenomena in hybrid systems made of two asymmetric wires, and finally we build two-dimensional topological models with chiral edge modes from coupled-ladder systems in the presence of magnetic fields.

We start by studying the phase diagram of two coupled wires in the bonding-antibonding band representation, which allows us to access the strong-tunneling limit [36, 37] between the wires. Afterwards, we introduce hybrid (spinless) systems coupling a chain of free fermions with a Kitaev chain and study the effect of Andreev processes. An Andreev process allows the transfer of a Cooper pair from a superconducting system into a normal metal (here the other wire). Such a process leads to superconducting correlations in the normal wire. In the case of spin-1/2 fermions, Andreev processes have already been shown to influence the properties of cuprate superconductors near the Mott insulating regime [38]. They also give rise to a fractional quantum Hall phase at filling factor \( \nu = 1/2 \) in the case of hybrid spin-1/2 wire systems [29].

We show that the aforementioned hybrid systems can stabilize various phases, such as topological superconducting phases with four and two Majorana fermions, Abelian quantum Hall phases at \( \nu = 1 \) and \( \nu = 1/3 \), and a charge density wave. The charge density wave occurs when the lowest band is completely filled and the upper band is empty. It is analogous to the two-leg bosonic ladder system [39, 40]. Here, the system hosts one particle and one hole per rung, with phase coherence between different particle-hole pairs.

In the later part of this work, we apply the wire construction method [14, 15] to engineer, in coupled-ladder geometries, an \( ip_x + ip_y \) superconductor with spinless fermions [10] as well as a fractional quantum Hall state at \( \nu = 1/2 \) [29, 30] for spin-1/2 fermions [29]. The \( p + ip \) superconducting proposal could be implemented, e.g. with two different Peierls phases acting on the intrawire and interwire hopping terms [23, 24]. We identify three phases for our system: a strong-paired phase with no Majorana mode, a quasi-one-dimensional phase...
with \(2N\) Majorana fermions where \(N\) is the number of two-chiral ladders, and a Moore-Read phase \([10, 11]\) with a chiral Majorana fermion flowing along the edge of the two-dimensional sample. A square unit cell in the lattice allows to reveal one Majorana fermion. It has been recently shown that one can also realize a topological \((p_x \pm ip_y)\) superconductor on the honeycomb lattice with Rashba spin-orbit interaction, as a result of the interplay of geometric phase and electron correlation \([41]\).

This wire construction could be engineered in solid-state systems. More precisely, a one-dimensional topological \(p\)-wave superconductor has been realized through a semiconducting nanowire with spin-orbit coupling in the vicinity of a \(s\)-wave superconductor \([42, 43]\) following theoretical predictions \([44–46]\). We assume here that the intrawire and interwire pairing channels come from the vicinity of a common \((s\)-wave\) superconducting reservoir. The presence of a Rashba spin-orbit coupling of the form \( -i\alpha \sigma_y \partial_x \) \([44–48]\) shifts the band structure associated to the \(\sigma_y = +1\) state compared to the band structure associated to the \(\sigma_y = -1\) state in momentum space. The band structure of a given wire shows four Fermi points. The application of a magnetic field perpendicular to the spin-orbit field, \(e.g.\) in the \(z\) direction will then open a gap in the band structure at the crossing region between the two bands, canting slightly the spins at the remaining two Fermi points along the \(z\) direction \([47, 49]\). The spin-polarized nature of the fermions in the low-energy model comes from the fact that the system has now only two remaining gapless (spin-polarized) Fermi points. The coupling with an \(s\)-wave superconducting reservoir induces pairing terms, as long as the spins are oriented differently at the two Fermi points. Orbital (chiral) effects will be included directly in the spinless fermion model through Peierls phases, which are also induced by the magnetic field \(B_z\) in the \(z\) direction. To realize the \(p + ip\) superconductor, we engineer magnetic fields \(B_z\) which are staggered along the \(y\) direction. In this realization, the magnetic field vanishes at the locations of the wires. Thus, in order to realize spinless fermions, one could resort to an additional uniform magnetic field in the perpendicular \((\text{say}, x)\) direction.

Similar efforts are realized in ultracold atoms with synthetic spin-orbit interactions \([23, 50–53]\). It is also important to mention the current efforts in implementing cold-atom spin-polarized \(p\)-wave superfluid states, that would then allow to realize the spinless fermion model without spin-orbit coupling \([54, 55]\).

The organization of the paper is as follows. In Sec. II, we introduce the model with the different flux situations to be studied. In Sec. III, we address both analytically and numerically the ladder system comprising two coupled spinless fermionic wires, in the bonding-antibonding band representation, then allowing us to access the strong-tunneling limit \([37]\). In Sec. IV, we introduce magnetic flux effects and generalize the analysis to the case of hybrid systems, with one wire being a topological \(p\)-wave superconductor and the other wire a free fermion model or a Luttinger liquid, taking into account the physics of Andreev processes \([56]\). In Sec. V, we design and study two-dimensional topological phases hosting chiral edge modes from coupled ladder geometries. We show how magnetic field effects can turn the one-dimensional topological superconductor (which belongs to the symmetry class BDI) into a two-dimensional topological \(p + ip\) superconductor (which belongs to the symmetry class D) by coupling the ladders to the same \((s\)-wave\) superconducting reservoir \([57]\). We also discuss a realization of a \(\nu = 1/2\) Laughlin phase in coupled (hybrid) ladders comprising spin-1/2 fermions, in the presence of a uniform magnetic field. We study the stability of the Majorana zero modes in the different phases in relation with Symmetry Protected Topological (SPT) phases in wire constructions \([58, 59]\). The \(\nu = 1/2\) Laughlin phase belongs to the SPT Class A in terms of the edge K-matrix structure \([59]\). In Sec. VI, we summarize our main findings. In the Appendices, we present a further analysis on the derivation of Andreev processes, and higher-order processes, induced by the interwire tunneling. We also provide additional information on the edge theory and Thouless charge pump geometry \([60]\) for the quantum Hall phases, and discuss Coulomb interaction effects.

\section{II. PRELIMINARIES}

\subsection{A. Model and Definitions}

We begin by illustrating the building block of our coupled wire construction: a flux-assisted two-leg ladder system of spinless fermions, captured by the Hamiltonian (see Fig. 1, top)

\begin{equation}
\mathcal{H} = \mathcal{H}_\parallel + \mathcal{H}_\perp + \mathcal{H}_\Delta + \mathcal{H}_{\Delta_0},
\end{equation}

which includes tunneling terms along and between the wires

\begin{align}
\mathcal{H}_\parallel &= - \sum_j \sum_{\alpha = 1,2} \mu c_\alpha^\dagger (j) c_\alpha (j) + t e^{-i\alpha / 2} c_1^\dagger (j) c_1 (j + 1) \\
&\quad + t e^{i\alpha / 2} c_2^\dagger (j) c_2 (j + 1) + \text{H.c.}],
\end{align}

as well as pairing interactions induced by the proximity to the superconducting \((\text{superfluid})\) reservoir

\begin{align}
\mathcal{H}_\Delta &= \sum_{\alpha = 1,2} \sum_j \Delta_\alpha c_\alpha^\dagger (j) c_\alpha (j + 1) + \text{H.c.}, \\
\mathcal{H}_{\Delta_0} &= \sum_j \Delta_0 c_0^\dagger (j) c_0 (j) + \text{H.c.}.
\end{align}

We denote the lattice spacings of the wires as \(a\) and \(a'\) for the horizontal \(x\) and vertical \(y\) directions. For a square ladder, \(a' = a\). The positions of the sites along each
where cases (when specified hereafter) with asymmetric wires are denoted ∆1, ∆2, ∆L, ∆0, Φtot, etc. Here, μ represents the global chemical potential. Below, for simplicity we assume that E↑(j) = E↓(j) = Ej for any given j. For one leg of the ladder, the Fermi levels of the two wires are necessarily different, and the quasiparticle states in each wire are denoted as c↑, c↓ at site j of wire α. The total length of one wire becomes L = Ma. The operator c↑(j) creates a spinless fermion on site j of the wire α. Here, μ stands for the global chemical potential. For symmetric and decoupled (or weakly-coupled) wires, this condition will then ensure that the Fermi wave vectors in the two wires satisfy kF↓ = kF↑, but we will also address cases (when specified hereafter) with asymmetric wires where kF↓ ≠ kF↑. The intrawire and interwire pairing amplitudes are denoted ∆1,2 and ∆0, respectively. Here, the phase associated with the pairing terms is fixed by the properties of the superconducting (superfluid) reservoir. In Sec. V, we will also include a diagonal term ∆0(c↑(j)c↓(j + 1) + c↓(j)c↑(j + 1) + H.c.), which will play an important role for the realization of the p + ip superconducting phase.

Even though we do not write the Coulomb interaction in the Hamiltonian, we shall comment hereafter on the stability of the physics towards interaction effects. The stability of the topological superconducting phases and the possibility to realize correlated and Mott phases in the presence of Coulomb interactions or nearest-neighbor interactions have been discussed, for instance, for the Kitaev chain in Refs. [61, 62] and for two coupled wires (when t⊥ = 0) in Ref. [16]. Below, for simplicity we assume that t and t⊥ are real. The orbital effects of magnetic fields are included by multiplying t and t⊥ by phase factors e±iκa/2 and e±iκxj, respectively (see Fig. 1). We neglect the effect of the magnetic field in the superconducting order parameter of the reservoir. We define the Peierls phases for a unit charge q = 1 and we set h = 1. Furthermore, we introduce the quantity

$$\Phi_{\text{tot}} = \chi - \zeta.$$  (2.4)

This quantity has the dimension of a wave vector. The flux per plaquette or square unit cell is defined as (χ − ζ)a. Therefore, Φtot can also be seen as the total flux in a unit cell or plaquette with a = a′ = 1.

When χ ≠ 0 and ζ = 0, this situation will correspond to the case of a uniform magnetic field B⊥ = χ/a′ applied along z direction and a vector potential gauge A⊥ = xjχ/a′ along y. In that case, one can also perform a gauge transformation to absorb the effect of the induced fluxes (or phases) onto a boost of the wave vector k for each wire, resulting in Fig. 1 (bottom right).

When χ and ζ are both non-zero, this situation will allow us to engineer the p + ip superconductor in Sec. V A. In Fig. 1, this corresponds to a vector potential specified by the components A⊥ = −xjθxj/a′ and A∥ = −yjθyj/a′, with yj = 0 for the lower wire and yj = a′ for the upper wire. This choice of vector potentials corresponds to a magnetic field perpendicular to the plane of the wires,

$$B_{\perp} = \partial_{x}A_{y} - \partial_{y}A_{x} = \frac{\chi}{a' - \frac{\zeta}{2a} \sin(\pi y/a')}.$$  (2.5)

and reproduces a net flux Φtot = χ − ζ in a square unit cell. Formally, to regularize properly the function A∥ and ensure that ∂A∥/∂y is real (as it should be), we can use the form A∥ = −(1)iη/a′ζπ/a′ for y = yj, and produces the second term (−πi/(2a′) sin(πy/a′)) in the magnetic field in (2.5). To realize the p + ip superconductor in coupled-ladder geometries (see Sec. V A), we require that the vector potentials and the magnetic field(s) are indeed periodic if we change y → y + 2a′. In addition, the magnetic field B⊥ must be staggered if we change y → y + a′, therefore we will also assume in Sec. V A that χ takes a staggered (periodic) step-like form {χ; −χ} associated to two successive square cells in the y direction.

The particular situation in which χ = ζ = π/a, of interest in this work, admits two physical interpretations in the absence of the superconducting pairing. On the one hand, the system is equivalent to a model of two wires with imaginary hopping terms ±it or band dispersions ±2t sin(ka) in Fig. 1 (bottom right), with an alternating transverse hopping term t⊥(−1)i. On the other hand, because the total net flux is zero in a given unit (square) cell, the band structure of the two-wire system is also analogous to the one in Fig. 1 (bottom left) after gauge transformation, with a uniform transverse hopping term t⊥ [63].

![Figure 1](image-url)
B. Energy Bands and Magnetic Field Effects

Below, we introduce four cases of interest, which will be addressed throughout the manuscript.

In the first case, we consider that orbital magnetic fields are vanishing, \( \zeta = \chi = 0 \). The band structure of two wires is characterized by the bonding (+) and antibonding (-) fermion operators [36]

\[
c_{\pm}(j) = \frac{1}{\sqrt{2}} [c_1(j) \pm c_2(j)]. \tag{2.6}
\]

If we neglect the superconducting terms \( \Delta_i \), the non-interacting part can be diagonalized as

\[
\mathcal{H}_0 = \mathcal{H}_\parallel + \mathcal{H}_\perp = \sum_{\lambda=\pm} \sum_k \xi_{k,\lambda} c_\lambda^\dagger(k)c_\lambda(k), \tag{2.7}
\]

with an energy dispersion

\[
\xi_{k,\pm} = -2t \cos(ka) \mp t_\perp - \mu. \tag{2.8}
\]

In Eq. (2.7), we have used the Fourier transform \( c_\alpha(j) = (1/\sqrt{M}) \sum_k e^{ikx_j} c_\alpha(k) \), with \( k = 2\pi n/(Ma) \) and \( n = -M/2, -M/2 + 1, \ldots, 0, \ldots, M/2 - 1 \) (if we assume \( M \) even). The energy spectrum of the two bands is shown in Fig. 1 (bottom left). The Fermi wave vectors for the bonding and antibonding bands are \( k_{F,\pm} = (1/a) \arccos([\pm t_\perp + \mu]/(-2t)) \). We will include the effect of pairing terms at the Fermi points of this band structure, which is justified if the pairing amplitudes satisfy \( \Delta_i \ll (t, t_\perp) \) with \( i = 0, 1, 2 \). In Sec. IV, we will use a complementary approach in the wire basis addressing the weak-coupling limit. In Sec. III, we will turn on the pairing interactions in this strong-tunneling limit and study phase transitions towards SPT phases with 4 and 2 Majorana zero-energy modes (MZM) [35]. The transition from 4 MZM to 2 MZM can be viewed as a Lifshitz transition, i.e. it is induced by a change of the Fermi surface topology or by a change of the number of Fermi points from 4 to 2. The associated Van Hove singularity in the density of states can be observed, for instance, through local compressibility measurements. The trivial phase on the phase diagram of Fig. 2 (top left) refers to the strong-paired phase with zero Majorana fermions, which occurs when the chemical potential lies below the bottom of the lowest band or above the top of the upper band. We study both theoretically and numerically the stability of the Majorana fermions and the structure of induced pairing terms at low-energy in the strong-coupling region.

The second case of interest corresponds to \( \zeta = 0 \) and \( \chi \neq 0 \). In Sec. IV, we further set \( \Delta_2 = \Delta_0 = 0 \) which implies a hybrid system composed of a Kitaev superconducting wire and a free fermion wire. The phase associated to the vertical tunneling terms can be absorbed through the local transformation

\[
c_1(j) = e^{i\chi x_j/2} \tilde{c}_1(j), \quad c_2(j) = e^{-i\chi x_j/2} \tilde{c}_2(j). \tag{2.9}
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\]
into the category of an Abelian quantum Hall phase provided that \( \Delta_i \ll t_\perp \).

In the weak-coupling limit, on the other hand, we find a superconducting topological phase at flux \( \Phi_{\text{tot}} = \pi \). When adjusting the densities of the wires such that \((k_F^1 + k_F^2) = \pi/a\), Andreev processes between the two wires stabilise superconductivity in the two wires similarly to the case of zero magnetic flux. The system shows 4 Majorana fermions via proximity effect. At \( \pi \) flux, in the strong-tunneling limit, the lowest (bonding) band which now mixes the two wire states at the Fermi points can be fully filled and can therefore open a gap in the single-particle spectrum when the upper band is empty. This situation, which is analogous to a band insulator, gives rise to a charge density wave in the wire basis associated to long-range order with one particle on each rung. We show below that this charge density wave state forms phase-coherent particle-hole pairs along the wires which then survive even if the transverse hopping term \( t_\perp \) becomes comparable (slightly larger) to the pairing channel amplitudes.

The third case is \( \zeta = \chi = \pi/a \) with the vector potential and magnetic field described in Sec. II A. It is our starting point towards implementing a \( p + ip \) superconductor in coupled-ladder geometries via the \( \Delta_0 \) (interwire) pairing channel. Due to the \( \pm it \) hopping terms in the two wires, the time-reversal symmetry and the chiral symmetry are not present, but particle-hole symmetry is preserved. The transverse hopping term \( t_\perp (-1)^j \) now becomes real, and this will then ensure the stability of Majorana modes at zero energy even if \( t_\perp \neq 0 \). In Sec. V A, we perform the local gauge transformation to map the band structure onto the one of Fig. 1 (bottom left), similar to the one in the absence of magnetic fields, and then show how the interwire pairing term \( \Delta_0 \) can give rise to a purely imaginary \( ip_x \) channel for the bonding fermions in a two-leg ladder architecture. Coupling pairs of wires or ladders together, then we realize a \( p_y \) channel through the same superconducting (s-wave) reservoir, assuming that the \( B_z \) magnetic field in Eq. (2.5) is uniform in the \( x \) direction and staggered in the \( y \) direction (which implies that \( \chi \) generates a step function changing of sign on each successive plaquette in \( y \) direction).

The fourth case is analogous to the second \( \zeta = 0, \chi \neq 0 \) with spinful fermions. In Ref. [29], two of us have shown the possibility to realize a fractional quantum Hall phase at filling factor \( \nu = 1/2 \) in hybrid systems. In Sec. V B, we generalize the analysis in coupled-ladder geometries with a uniform magnetic field showing how the chiral edge mode becomes more protected towards backscattering effects (when the bulk becomes larger).

The last two cases place us on track to search for topological phases in quasi-one-dimensional systems by coupling flux-assisted two-leg ladders through vertical tunnelings. This is the subject of the analysis performed in Sec. V.

### III. TWO-BAND MODEL IN THE STRONG-COUPLING LIMIT

We start from a system of two coupled Kitaev superconducting wires with \( \Delta_1 = \Delta_2 = \Delta \) and \( \chi = \zeta = 0 \), corresponding to the first case mentioned above.

We consider the strong-coupling limit \( (t, t_\perp) \gg (|\Delta_0|, |\Delta|) \), where one can apply the bonding anti-bonding band representation. We take \( t > 0 \) and \( t_\perp > 0 \) without loss of generality. Hereafter, we build a Bardeen-Cooper-Schrieffer (BCS) model in this representation, and to discuss interaction as well as interband/interwire pairing effects we also introduce the Luttinger liquid formalism [19, 20, 64, 65]. In Sec. III A, we study the physics and observables associated to the three phases, namely the two topological superconducting phases with 4 and 2 MZM and the trivial phase corresponding to the strong-paired phase. In Sec. III B, we discuss the stability of MZM modes in relation with SPT phases and check the results numerically.

A key property of the system is that for arbitrary values of \( t_\perp \), the interwire pairing term \( \Delta_0 c_\alpha^\dagger (j) c_\beta^\dagger (j) + \text{H.c.} \) is irrelevant from renormalization group arguments. To prove this important point, we resort to the bosonization formalism or Luttinger liquid description, which will be also useful when discussing proximity effects and magnetic field-induced phases in Sec. IV. We assume the continuum limit \( \psi_\alpha(x) = c_\alpha(j)/\sqrt{a} \) with \( x = x_j = ja \) [19, 20, 64, 65]. A fermionic operator can be written in terms of bosonic fields \( \phi_\alpha \) and \( \theta_\alpha \):

\[
\psi_\alpha(x) = \phi_R^\alpha(x) + \psi_\alpha^0(x),
\]

\[
\psi_\alpha^r(x) = \frac{U^r}{\sqrt{2\pi a}} e^{ik_F^r x} e^{-i[\phi_\alpha(x) - \theta_\alpha(x)]}. \tag{3.1}
\]

The index \( r = +1(-1) \) is taken for \( r = R(L) \), i.e. for the right (left) moving particle. Formally, \( \alpha = 1, 2 \) or \( +, - \) can embody the wire or band basis. In this subsection, we switch to the bonding and anti-bonding basis (2.6). The Klein factors \( U^r_\alpha \) enforce the Fermi statistics and satisfy the relations: \( U^r_{\alpha, \alpha'} = U^r_{\alpha', \alpha} \). For convenience, it is sufficient to set \( U_{R, \alpha} U_{L, \alpha} = i \) and all others to unity \( U_{\alpha, \alpha'} U^r_{\alpha', \alpha} = 1 \). The bosonic fields satisfy the commutation relation

\[
[\phi_\alpha(x), \theta_\beta(x')] = i\frac{\pi}{2} \delta_{\alpha\beta} \text{Sign}(x' - x). \tag{3.2}
\]

For \( \Delta = 0 \), each band gives rise to a Luttinger quadratic Hamiltonian in real space, characterized by the Luttinger parameter \( K \) that is equal to one for free fermions [19, 64] (see Eq. (4.2)). We then notice that for general values of \( t_\perp \), the interwire pairing contribution coupling the two bonding and antibonding bands now
oscillates rapidly in the real space domain:

\[
\mathcal{H}_{\Delta_0} = -\Delta_0 \sum_j c_+^\dagger (j) c_-^\dagger (j) + \text{H.c.}
\]

\[
= -\frac{4|\Delta_0|}{\pi a} \int dx \cos(k_F x - \phi_+) \cos(k_F x - \phi_-) \times \cos(\delta - \theta_+ - \theta_-),
\]

(3.3)

where \( \Delta_0 = |\Delta_0|e^{i\delta} \). This contribution which oscillates rapidly is irrelevant from renormalization point of view and can be neglected in the effective BCS model even when the chemical potential lies above the bottom of the antibonding band. Below, we check numerically that the interband pairing term \( \Delta_0 \) in Eq. (3.3) does not modify the low-energy properties. It should be noted that the phase \( \delta \) coming from the fact that the pairing term is not gauge-invariant, should not influence the physical properties. For instance, one could re-absorb it through a redefinition of the phases \( \theta_+ \to \theta_+ + \delta/2 \) and \( \theta_- \to \theta_- + \delta/2 \), which would then only modify slightly the fermion operators in Eq. (3.1) through a global phase. The system thus behaves as if \( \delta = 0 \) in this section, and similarly we can take the order parameter \( \Delta \) to be real.

Assuming \( K = 1 \), the Hamiltonian \( \mathcal{H} \) can be rewritten as BCS Hamiltonians in the two subspaces \( \mathcal{H} = \mathcal{H}(\zeta = \chi = 0, \Delta_1 = \Delta_2 = \Delta) = \mathcal{H}_+ \oplus \mathcal{H}_- \), each sharing the form of a Kitaev wire Hamiltonian [21]. We obtain the model

\[
\mathcal{H}_\pm = \frac{1}{2} \sum_k \Psi_\pm^\dagger (k) h_\pm (k) \Psi_\pm (k),
\]

\[
h_\pm (k) = \begin{pmatrix} \xi_{k,\pm} & -\Delta_k \\ -\Delta_k^* & -\xi_{k,\pm} \end{pmatrix}, \quad \Psi_\pm (k) = \begin{pmatrix} c_{k,\pm} (k) \\ c_{k,\pm}^\dagger (-k) \end{pmatrix}.
\]

(3.4)

\( \xi_{k,\pm} \) is given in Eq. (2.8) and the off-diagonal elements read \( \Delta_k = -2i\Delta \sin(ka) \).

The \( \Delta_0 \) term, as written in Eq. (3.3), does not contribute to the intraband pairing term as a result of the Pauli principle. Adding a contribution of the form \( \Delta_0 c_1^\dagger (j) c_2 (j + 1) \) simply renormalizes the intra-band \( \Delta \) term in \( \Delta_k \) in an additive manner.

The total band structure resulting from the diagonalization of the Bogoliubov-de-Gennes Hamiltonian (3.4) consists of four branches (\( \pm E_\pm \)) with

\[
E_\pm (k) = \sqrt{(2t\cos(ka) \pm t_\perp + \mu)^2 + 4\sin^2(ka)|\Delta|^2}.
\]

(3.5)

If \( \Delta = 0 \), as depicted in Fig. 2 (top right), there are three possibilities for the occupancy of two lowest bonding and antibonding bands (\( -E_\pm \)) depending on the chemical potential: (i) 4 MZM phase: \( 2t + t_\perp > \mu > -(2t - t_\perp) \); (ii) 2 MZM phase: \( -(2t + t_\perp) < \mu < -(2t - t_\perp) \); (iii) Trivial phase: \( |\mu| > (2t + t_\perp) \). Once \( \Delta \neq 0 \), by analogy with the Kitaev chain [21], a superconducting gap is opened at the Fermi level, giving rise to a protected Majorana mode associated to each gapless Fermi point. We thus confirm the presence of two topological phases and one trivial phase hosting 4, 2 and 0 MZM in the phase diagram of Fig. 2 (top left) [35, 66]. This phase diagram holds as long as \( t_\perp < 2t \).

Additionally, we perform numerical calculations on Eq. (3.4) through exact diagonalization (ED) in a finite-size system \( (M = 1000) \) with open boundary conditions (OBCs) using the Hamiltonian \( \mathcal{H}_\pm \) above, including the effect of \( \Delta_0 \). Fig. 2 (bottom) shows the energy spectra in the strong coupling regime \( (t, t_\perp) \gg (\Delta, \Delta_0) \). In particular, we observe that the 2 and 4 MZM are both robust against relatively strong interwire pairing interactions, even when \( \Delta_0 > \Delta \), in agreement with the theory above and in Sec. III B. In bosonization, the pairing term in the bonding (antibonding) band gives a contribution of \( \Delta \cos(2\theta_+) (\Delta \cos(2\theta_-)) \) in the Hamiltonian. The relevance of these intraband pairing channels then ensures that higher-order contributions of the \( \Delta_0 \) term in Eq. (3.3) will not affect the low-energy physics.

Let us comment briefly on the stability of the phases against the Coulomb interaction in each wire. Following Refs. [16, 36, 37], we observe that interactions would have two effects. First, they would modify the Luttinger parameter \( K < 1 \) in each band, therefore decreasing slightly the size of the intraband pairing amplitude as \( \Delta_{\text{eff}} \sim \Lambda_c (\Delta/\Lambda_c)^{1/(2-1/K)} \) due to renormalization effects when integrating modes at high energy (with \( \Lambda_c \sim t, t_\perp \) being a high-energy cutoff in the model). Second, they would produce a Josephson term or interband Cooper pair channel between the band pairs which corresponds then to locking the phase difference between the superconducting gaps in each band. As long as Coulomb interactions are moderate and the pairing amplitude \( \Delta_{\text{eff}} \) remains appreciable, then the phase with four Majorana fermions subsists, and equally for the phase with two Majorana fermions. We then conclude that as long as \( K \) is not too far from one, the topological phase diagram remains unchanged.

The stability of the Majorana edge structure towards interactions in the phase with four Majorana fermions has been discussed thoroughly in Ref. [16] for \( t_\perp = 0 \).

A. Observables

From Eq. (3.4), one can extract physical quantities such as superconducting correlation functions and the local compressibility.

We define two types of “gap” (pairing correlation functions) in the system, one intrawire gap as

\[
\Delta_\parallel = (1/M) \sum_j \langle c_1 (j) c_1 (j + 1) \rangle,
\]

(3.6)

and the other interwire gap as

\[
\Delta_\perp = (1/M) \sum_j \langle c_1 (j) c_2 (j + 1) \rangle,
\]

(3.7)
transformation. One finds from the Hamiltonian (3.4) through the Bogoliubov the fermions ∆ phase, for instance when µ

The interwire quantity (1 /M) ∫ ∫ dk E(k) CTrans(k) for the transfer of one particle forming a Cooper pair in one wire into the other wire. Indeed, we observe an enhancement of the local compressibility κloc, which can be measured via scanning electron transistors in nanowire systems [67]. One could also introduce bipartite fluctuations to localize the quantum phase transitions and study some aspects of the topology in the bulk [16, 68]. By definition, κloc = ∂nloc /∂µ with nloc the local number of particles in two wires. Using (1/M) ∑jα c†j(j) cα(j) for nloc we obtain

κloc = − ∫ dk ∂ ∂µ(ξk+ /2E(k) + ξk− /2E(k)). (3.9)

Originating from Van Hove singularities in the density of states of each band (±), in Fig. 3 (bottom left), κloc shows a clear divergence as a function of µ at the quantum phase transitions towards the phases with 2 and 4 MZM.

B. Stability of Majorana zero modes

Here, we study the stability of the Majorana edge modes against the interwire pairing term ∆0, using symmetry arguments. The 4 MZM phase belongs to the class BDI [57], which respects the time-reversal symmetry T, chiral symmetry C and particle-hole symmetry P. To gap four Majorana zero-energy modes, we need a term which breaks T. Since complex spinless fermion operators are left invariant under T, the interwire pairing transforms as

T∆0c†(j) c⊥(j) T−1 = ∆0 c†(j) c⊥(j). (3.10)

Only the imaginary part of ∆0 could break T and couple the edge modes. We have justified above that for χ = ζ = 0, the pairing terms can be taken to be real (see discussions below Eq. (3.3)), then ensuring the stability of the 4 MF edge states as numerically checked in Fig. 2 (bottom). The phase of ∆0 must be related to the superconducting phase difference between the two chains. Such a difference is gauge-invariant, hence observable. Below, for completeness, we study briefly the effect of 3m∆0 ≠ 0, which can occur in certain geometries when applying magnetic fluxes per plaquette different from 0 and π (see e.g. Sec. V A).

To be more precise, we introduce local Majorana fermion operators γA(j) = c†(j) + cα(j) and γB(j) = i(c†(j) − cα(j)) with λ = ± for the bonding and antibonding bands. In terms of these, the Hamiltonian of each subspace reads

Hλ = i /2 ∑j [(−t + ∆)γA(j) γB(j + 1) + (−t − ∆)γA(j) γB(j + 1) − (µ + λt)γA(j) γB(j) + (µ + λt)γA(j) γB(j)] .

(3.11)

For (µ + λt) ≪ t and ∆ ∼ t, we obtain the Majorana pairs of γA(j) γB(j + 1). If we relabel the site
index as \( j = 0, \ldots, M - 1 \), then free particles on the two boundaries constitute a 4-Majorana edge state \( \{ \gamma_B^0(0), \gamma_B^0(0), \gamma_A^1(M-1), \gamma_A^1(M-1) \} \). At a boundary, either the Majorana fermion \( \gamma_A^1 \) or \( \gamma_B^1 \) is gapped confirming the protection of Majorana modes towards large values of \( t_\perp \) in the band basis; for \( \Delta \sim t \) and \( (\mu + \lambda t_\perp) \ll t \) one can neglect the effect of the term \(- (\mu + \lambda t_\perp) \gamma_A^1(j) \gamma_B^1(j)\).

We can now rewrite the interwire pairing term at the boundaries as:

\[
\delta H_{\Delta_0} = -\frac{3m\Delta_0}{2} \left[ i \gamma_B^+(0) \gamma_B^-(0) + i \gamma_A^+(M-1) \gamma_A^-(M-1) \right],
\]

(3.12)

The fermion parity operators \( i \gamma_B^+(0) \gamma_B^-(0) \) and \( i \gamma_A^+(M-1) \gamma_A^-(M-1) \) commute with the Hamiltonian and take eigenvalues \( \pm 1 \) at linear temperature. In general, a gap is induced by the interwire pairing with the behavior:

\[
\Delta E \propto 3m\Delta_0.
\]

(3.13)

This behavior is verified by ED calculations (see Fig. 3, bottom right).

The arguments above confirm the stability of the topological phases with 4 and 2 MZM when \( \Delta \sim t \) assuming that \( (\mu + \lambda t_\perp) \ll t \). We check numerically the stability of the topological phases and MZM for other choices of parameters \( \Delta/t \) and \( \mu \); see Fig. 2.

### IV. MAGNETIC FLUX EFFECTS AND ANDREEV MECHANISM

Now, we consider a hybrid system consisting of one Kitaev superconducting wire and a wire of free fermions. In the case of spinful or spin-1/2 fermions, two of us have previously identified the possibility to realize a fractional quantum Hall phase at filling factor \( \nu = 1/2 \) [29] in the wire construction of Teo and Kane [14], as a result of the interplay between Andreev processes [38, 56] and orbital magnetic-field effects. In the following, we concentrate on the case of spinless or spin-polarized fermions.

In Fig. 4 (top), we depict the situation corresponding to the second case discussed in Sec. II B. The model is described by

\[
H_{\text{hybrid}} = H(\zeta = 0, \chi \neq 0, \Delta_2 = \Delta_0 = 0, \Delta_1 = \Delta).
\]

(4.1)

The precise goals below are as follows: first, we study the evolution of the topological superconducting phases in the presence of a gap anisotropy and study the weak-coupling limit. In addition, we study possible quantum phase transitions under a uniform magnetic flux. The schematic phase diagram is plotted in Fig. 4 (middle) and (bottom) for different flux conditions. When \( \pm \chi a = \pi \), in the weak coupling limit \( p \)-wave superconductivity is induced in the free fermion wire. Deviating slightly from the \( \pm \chi a = \pi \) situation, we analyze the Meissner and Majorana currents in the bulk and at the boundaries, respectively. We also address Abelian quantum Hall phases for particular relations between magnetic flux and densities in the wires and describe properties of the charge density wave state in real space when the bonding band is fully filled, occurring at \( \pm \chi a = \pi \) in the strong-tunneling limit.

To acquire a physical understanding of the system’s properties in real space (such as induced currents) when applying a magnetic field and to generalize the results when \( t_\perp \ll \Delta \), we now switch to the bosonization picture in the wire basis. This allows us to include higher-order processes in the tunnel-coupling description. The approach below specifically addresses the limit \( t \gg t_\perp \gg \Delta \), such that we can apply the continuum limit in the \( x \) direction parallel to the wires. In the bosonization picture (3.1), the kinetic term along the wires in \( H_{\text{hybrid}} \) takes the form

\[
H_{\parallel} = H_{01}^+ + H_{01}^- + \frac{v_\perp}{2\pi} \int dx \left[ K^\pm (\nabla \theta^\pm)^2 + \frac{1}{K^\pm} (\nabla \phi^\pm)^2 \right],
\]

(4.2)

with the rotated fields \( \theta^\pm = (\theta_1 \pm \theta_2)/\sqrt{2} \) and \( \phi^\pm = (\phi_1 \pm \phi_2)/\sqrt{2} \). It is important to emphasize here that the modes \( \phi^\pm \) and \( \theta^\pm \) are not the same as the ones \( \phi_\pm \) and \( \theta_\pm \) in the preceding section. Here, these modes must be understood as symmetric and anti-symmetric superpositions of bosonic fields in the wire basis, whereas in the preceding section the label \( \pm \) referred to the two band in-
The pairing term in wire 1 takes the form $k$ system at
in the weak-coupling regime [29, 38, 56]. Appendix A
$k$ band is empty, implying
where the lowest band is fully occupied and the upper
physics is adiabatically linked to the half-filled situation
the superfluid phase difference
implies that one must include higher-order effects in
Eq. (4.3) oscillate rapidly and average to zero. This
tributions will likewise not be relevant.

The interwire hopping term takes the form
\[
\mathcal{H}_\downarrow = -\frac{2t_\perp}{\pi a} \int dx \cos(\sqrt{2}\theta^- - \chi x)
\times [\cos((k_F^1 + k_F^2)x - \sqrt{2}\phi^+ )
+ \cos((k_F^1 - k_F^2)x - \sqrt{2}\phi^-)].
\] (4.3)
The conservation of the total number of particles in the
system at $t_\perp = 0$ and $t_\perp \neq 0$ implies the equality $k_F^1 +
k_F^2 = k_{F,+} + k_{F,-}$ in accordance with Luttinger’s theorem.
The pairing term in wire 1 takes the form
\[
\mathcal{H}_\Delta = -\frac{2\Delta}{\pi a} \int dx \sin(k_F^1 a) \cos(2\theta_1).
\] (4.4)

Furthermore, we choose densities in the wires $k_F^1 \neq
\pi/(2a)$, such that intrawire insulating transitions do not
occur, since they have been well studied [16, 61, 62]. Still,
we will show below that a charge density wave transition
in the system, giving rise to an analogue of the rung-Mott insulator for which the total charge $\phi^+$ and the superfluid phase difference $\theta^-$ are pinned [39]. The physics is adiabatically linked to the half-filled situation
where the lowest band is fully occupied and the upper
band is empty, implying $k_{F,-} = 0$ and $k_{F,+} = \pi/a$ when
$t_\perp > 2t$. In the wire basis, the half-filled condition at
t_{\perp} = 0$ refers accordingly to $(k_F^1 + k_F^2) = \pi/a$.

It should be noted here that in principle the effect of Coulomb interactions between the wires [16] could give rise to an additional term proportional to $V_\perp \int dx \cos[2(\phi_1 - \phi_2)(x) - 2(k_F^1 - k_F^2)x]$ in the wire basis. To be able to describe the topological superconducting proximity effect induced by $t_\perp$, we assume below that $k_F^1 \neq k_F^2$ such that the $V_\perp$ term averages to zero. Since $V_\perp$ is already a four-fermion operator, higher-order contributions will likewise not be relevant.

A. Topological proximity effect when $\chi = 0$

Let us start with the case without flux insertion, $\chi = 0$. For general situations where $k_F^1 \neq k_F^2$, all the terms in Eq. (4.3) oscillate rapidly and average to zero. This implies that one must include higher-order effects in $t_\perp$ in the weak-coupling regime [29, 38, 56]. Appendix A presents a perturbative approach developed to build the possible non-oscillating terms to higher order in $t_\perp$.

In the weak-coupling limit $t_\perp \ll \Delta \ll t$, to show the emergence of 4 MZM as soon as $t_\perp \neq 0$, we expand the partition function to second order and identify the effective Hamiltonian
\[
\mathcal{H}_\perp^{(2)} = -\frac{2t_\perp^2}{\pi a \Delta} \int dx \cos(2\sqrt{2}\theta^-)
= -\frac{2\Delta^2}{\pi a} \int dx \cos(2\theta_2).
\] (4.5)

This corresponds to an Andreev process where a Cooper pair is transported from wire 1 to wire 2. For the second equality, we use the fact that at energies smaller than $\Delta$, the charge field of wire 1 is pinned to a classical value $\langle \cos(2\theta_1) \rangle \sim 1$ implying $\theta_1 \sim 0$, due to the strong pairing $\mathcal{H}_\Delta$ term (4.4). Classically, to minimize energy (at zero temperature) the superfluid phase $\theta_1$ will be pinned at one minimum of the (periodic) cosine potential $-\cos(2\theta_1)$. Each minimum $\theta_1 = 2n\pi$ with $n \in \mathbb{Z}$ is equivalent and thus we can assume that the phase is pinned at $\theta_1 \sim 0$, neglecting instanton effects from one minimum to another. We then observe an effective induced superconducting gap in the second wire: $\Delta_2 \sim t_\perp^2/\Delta$. Therefore in the weak tunneling region, the superconducting phase shows 4 MZM for a large range of chemical potentials, roughly when $-2t < \mu < 2t$. This conclusion is in agreement with the results of Sec. III in the band basis, since the 2 MZM region shrinks to zero when $t_\perp \to 0$.

Formally, minima of the form $\theta_1 = (2n + 1)\pi$ are also allowed and correspond to a twist of $\pi$ in the definition of the fermionic operator in Eq. (3.1). In the Kitaev model for the wire 1, this $\pi$ phase shift is equivalent to the $\mathbb{Z}_2$ symmetry $c_1 \rightarrow -c_1$ in the BCS Hamiltonian. A redefinition of the global phase by $\pi$ of the fermionic operator associated with the wire 1 also corresponds to change $t_\perp \rightarrow -t_\perp$ and $\Delta_0 \rightarrow -\Delta_0$ in Eq. (2.4). This corresponds to the transformation $c_1 \leftrightarrow c_2$ in the Hamiltonian. In the band picture, this $\pi$-phase shift simply inverts the bonding and anti-bonding bands. It is however important to recognize that the intra- and interwire pairing terms would have a $\pi$-phase shift of difference, which seems difficult to realize with a unique (three-dimensional) superfluid reservoir.

In the regime $t > t_\perp \gg \Delta$, one can also generate a similar term
\[
\mathcal{H}_\perp^{(2)} = -\frac{2t_\perp^2}{\pi a \Lambda} \int dx \cos(2\sqrt{2}\theta^-).
\] (4.6)

The energy cutoff $\Lambda$ depends on the short time and short distance considered in the virtual processes (see more details in Appendix A). The original pairing term in wire 1 can be estimated as $\langle \cos(2\theta_1) \rangle \sim \Delta/\Lambda$, when evaluating the effect of the pairing term at low energy perturbatively in $\Delta$. More precisely, we calculate $\langle \cos(2\theta_1(x)) \rangle \sim \text{Tr}[e^{-\beta H} \cos(2\theta_1(x))]$ to first order in $\Delta$ leading to $\langle \cos(2\theta_1(x)) \rangle \sim$
A term such as $\Delta$ from a Gaussian Luttinger theory, we have the equal-representation. The term $\Delta$ applying the arguments in the bonding-antibonding only the product of cosine functions contributes. A gap sider the regime close to the bottom of a band, then one then validates the equivalence with Eq. (4.6). If we con-

\[ H_{\perp} = -\frac{2t_{\perp}}{\pi a} \int dx \cos(\sqrt{2\theta^-}) \cos(\sqrt{2\phi^+}), \]

modulo an oscillatory term. In the strong-coupling limit, both modes $\theta^-$ and $\phi^+$ are pinned to the classical values: $\theta^- \sim 0, \phi^+ \sim 0$. The pinning of the mode $\phi^+$ suppresses fluctuations in the total density (or total charge) on a given rung. The system shows $a(k_F^1 + k_F^2)/\pi = 1$ particle and 1 hole per rung. Adding a particle or a hole at a given rung costs an energy, and the system shows a long-range charge order associated to the channel $\phi^+$. Each rung is equivalent with one another, leading to a uniform charge density wave order with an effective wave vector $q = (k_F^1 + k_F^2) / \pi = 0$.

Essentially, when $t_{\perp} \gg \Delta$ and more precisely $t_{\perp} > 2t$, in the bonding and antibonding representation of Fig. 1 bottom right, the lowest band becomes filled and adding one more particle in the antibonding band costs an energy of the order of $t_{\perp}$. The bosonization argument above suggests that this conclusion remains in fact correct even when $t_{\perp} < t$, but with $t_{\perp} \geq \Delta$, due to renormalization group arguments. Indeed, $t_{\perp}$ is a relevant perturbation associated to the kinetic terms $H_{\perp}^0$, and therefore will grow under the renormalization scheme to values larger than $t$. More precisely, defining the dimensionless quantities $\Delta = \Delta / \Lambda^*$ and $t_{\perp} = t_{\perp} / \Lambda^*$ with $\Lambda^*$ being the high-energy cutoff (which can be taken to be larger than $t$ since the total bandwidth for a given wire is $4t$), the
invariance of the partition function to second-order in $t_\perp \ll 1$ and $\Delta \ll 1$ leads to the following two equations:

$$\frac{d\tilde{t}_\perp}{dt} = \left( 2 - \frac{K_+}{2} - \frac{1}{2K_-} \right) \tilde{t}_\perp,$$

$$\frac{d\tilde{\Delta}}{dt} = \left( 2 - \frac{1}{2K_+} - \frac{1}{2K_-} \right) \tilde{\Delta},$$

(4.9)

where $l = -\log(\Lambda^*/E)$ and $E$ corresponds to the energy scale of interest. This renormalization procedure can also be seen as an integration of modes at short distances with typical lengths between $\hbar v/E \sim \alpha$ (with $\alpha = 1$) and $\mathcal{E} = hv/E$, corresponding to an integration of blocks in real space and a redefinition of the lattice spacing as $\mathcal{E}$. For free fermions, setting $K_+ = K_- = 1$, we check that both $\tilde{t}_\perp$ and $\tilde{\Delta}$ flow to strong couplings. If we assume free fermions ($K_+ = K_- = 1$) or weakly-interacting fermions ($K_+ < 1$, $K_- < 1$) and if we consider the limit where $t_\perp \gg \Delta$, then we confirm that the term $t_\perp$ will flow to strong coupling faster than the term $\Delta$. In this case, the low-energy physics will be strongly associated with the properties of Eq. (4.8) and the ground state is a charge density wave.

For free fermions, our results are also in agreement with a filled lowest banding bond. Excitations above the charge gap corresponding to transferring a particle in the anti-bonding band then are accompanied with a phase change of $\pi$ associated to the fermion operator $c_2$ (from Eq. (2.6)), which is equivalent to $\theta_1 - \theta_2 + \chi a = \pm \pi$ in the presence of the magnetic field. Another manner to understand the pinning of the phase $\theta^-$ is through the condition that at each site $j$ (or each wave-vector $k$) the charge density wave formation implies $(\langle \bar{c}_1^\dagger c_1 \rangle + \langle \bar{c}_2^\dagger c_2 \rangle = 1$ or $k_F^2 = \pi/a = k_{F,+} + k_{F,-}$. If we consider the strong-coupling fixed point of the renormalization group arguments then this corresponds to a situation with a large $t_\perp \sim 1$ and a fully occupied lowest band, i.e. with $k_{F,+} = \pi/a$ and $k_{F,-} = 0$. From the equality $(\langle \bar{c}_1^\dagger c_1 \rangle + \langle \bar{c}_2^\dagger c_2 \rangle = 1 = \frac{1}{2} \langle \bar{c}_1^\dagger c_2 \rangle + \langle \bar{c}_2^\dagger c_1 \rangle)$, we then infer $(\langle \bar{c}_2^\dagger c_2 \rangle + \langle \bar{c}_1^\dagger c_1 \rangle = 1$ on each rung of the ladder system. In the continuum limit, phase coherence takes place between a particle $(\psi_L^1)^\dagger$ and a hole $\psi_L^2$. This constraint is naturally fulfilled through the pinning conditions of $\phi^+$ and $\theta^-$ in $\mathcal{H}_\perp$. Here, $\theta^-$ can be seen as the phase associated to the bosonic particle-hole pair wavefunction, and there is then a global phase coherence for the particle-hole pairs. We also observe that the $\pm \pi$ magnetic flux suppresses the effect of the superconducting term $\Delta_1$ when $t_\perp \gg \Delta$, since at low energy $\cos(2\theta_1) = \cos(\sqrt{2}\theta)$ and $\langle e^{i\sqrt{2}\theta^+} \rangle \sim 0$ due to the pinning of the dual mode $\phi^+$, and the quantum uncertainty principle resulting from commutation rules between $\phi^+$ and $\theta^+$.

In the wire or chain representation, the system is analogous to the rung-Mott insulator [39, 40] of the ladder system. In the rung-Mott state of hard-core bosons, the Josephson effect produced the pinning of the phase $\theta^-$. We name the phase found here Charge Density Wave (CDW) in the phase diagram of Fig. 4 associated to the long-range correlations of the field $\phi^+$ in the wire basis. This state of matter is driven here by the $t_\perp$ term (rather than the interaction term), and is also related to a filled band insulator when $t_\perp \sim 2t$.

For the weak coupling regime $t_\perp \leq \Delta$, $\tilde{\Delta}$ now flows first to the strong-coupling regime assuming moderate repulsive interactions ($K_+ + K_- > 1/2$); therefore, we have $\theta_1 \approx 0$ and its dual mode $\phi_1$ becomes fast oscillating inside $\cos(\sqrt{2}\phi^+) = \cos(\theta_1 + \phi_2)$. $\mathcal{H}_\perp$ is then irrelevant to the first order. To the second order in perturbation, however, we still find an effective term reminiscent of an Andreev process between wires where a Cooper pair is transported from wire 1 to wire 2, then triggering a superconducting gap in the free fermion wire (see Fig. 6 and more details in Appendix A)

$$\mathcal{H}_\perp^{(2)} = -\frac{2\pi}{\pi a \Delta} \int dx \cos(2\sqrt{2}\theta^--2\chi x)$$

$$= -\frac{2\pi^2}{\pi a \Delta} \int dx \cos(2\theta_2).$$

(4.10)

In the last equality, we regard $2\chi x$ as multiples of $2\pi$ and $\theta_1$ is pinned to zero for large $\Delta$. Similar to the 0-flux case, the induced gap takes the form $\Delta_2 = \ell_2^2/\Delta$. To minimize classically the energy in $\mathcal{H}_\perp^{(2)}$, we obtain the pinning condition

$$\langle \cos(2\sqrt{2}\theta^- - 2\chi x) \rangle = 1.$$  

(4.11)

This phase is referred to as the p-wave SC phase in the phase diagram of Fig. 4. Here, the phase reveals 4 MZM until the occurrence of the CDW order transition. Together, the conditions $k_F^2 = \pi/a = k_{F,+} + k_{F,-}$ and $\chi = \pi$ imply that the chemical potential will take a value where the 4 MZM phase occurs. At the transition between the CDW and the 4 MZM topological phase, the modes $\phi^+$ and $\theta^+$ should become gapless, since in the CDW phase the system tends to favor the pinning of the mode $\phi^+$ and in the superconducting phase, both $\theta_1$ and $\theta_2$ are pinned, implying consequently that both $\theta^-$ and $\theta^+$ are pinned. Hence, a Luttinger liquid is expected in the vicinity of the transition line (dashed line in Fig. 4) separating the CDW and the 4 MZM phases.

Below, we study the Meissner and Majorana currents that originate when $\alpha \chi$ deviates slightly from $\pm \pi$. It is interesting to comment that the argument below would also be applicable for the 4 MZM topological superconducting phase close to the zero flux situation. We define and measure the Meissner-Majorana current at the edge by a small disturbance in fluxes $\Delta \chi$, as in Fig. 6. From Eq. (4.11), we obtain

$$\bar{\chi} = \chi + \Delta \chi, \quad \langle \nabla \theta^- (x) \rangle = \Delta \chi/\sqrt{2}. $$

(4.12)

It is relevant to observe that $\Delta \chi$ acting on the $\theta^-$ mode in Eq. (4.2) plays a similar role as a chemical potential $-\mu \nabla \theta^-(x)$ on a band insulator with $\mu = \Delta \chi v_0 \Psi^{-1}/(\sqrt{2}\pi)$. Therefore, the topological proximity...
effect takes place as long as $|\tilde{\mu}| < \tilde{\Delta}_2$. For $|\tilde{\mu}| = \tilde{\Delta}_2$, by analogy to the commensurate-incommensurate transition [69], the pinning of $\theta$ should be suppressed, and the system effectively behaves as if there is a chain of free fermions and a topological superconducting wire with 2MZM in Fig. 4. Next, we develop a linear-response analysis in $\Delta \chi$ for the ladder system along the lines of Ref. [70]. In particular, we address the Majorana particle current at the boundaries of the system with 4 MZM, building an analogy with the topological Josephson junction [46, 71].

C. Superconducting response close to $\pi$-flux

To evaluate the Meissner and Majorana currents, we employ the Heisenberg equation of motion for the density operator $d(n_1 - n_2)/dt = i[\mathcal{H}_{\text{hybrid}}, n_1 - n_2]$ with $\hbar = 1$ and with $n_1(x) - n_2(x) = -\sqrt{2}D_\phi \phi_\beta/\pi$ (modulo a global background charge). Integrating the continuity equation $\int dx \partial/n_1 - n_2))/\partial t + \nabla \cdot j(x) = 0$, we then identify the parallel (intrawire) current (density) $j_\parallel$ and the interwire (vertical) current $j_\perp$ associated respectively to $\mathcal{H}_\phi$ and $\mathcal{H}_r$.

The perpendicular current associated with a unit charge $q = 1$ takes the form:

$$j_\perp(x) = -\frac{4t_1}{\pi} \sin(\sqrt{2} \theta^-) \cos(\sqrt{2} \phi^+).$$  \hspace{1cm} (4.13)

If we apply the pinning condition found above $\langle \theta^-(x) \rangle = \Delta \chi x/\sqrt{2}$, we observe that the vertical current which was formally zero when $\Delta \chi = 0$ now gives an oscillatory response with the space variable $x$ in the continuum limit. We check that $\int dx \langle j_\perp(x) \rangle = 0$, as an indication that circulating Meissner currents still take place if we assume a small deviation from $\pi$ flux. Below, we assume that the left and right boundaries of the sample are located at $x = 0$ and $x = L - 1$ as in Fig. 6. Since we have fixed $a' = a = 1$, the variable $L - 1$ will also denote the position of the last site.

To evaluate the parallel current from Eq. (4.2), it is important to mention that the charge operator has been defined as $n_1(x) - n_2(x) = -\sqrt{2}D_\phi \phi_\beta/\pi$ for a unit charge $q = 1$. To define the current associated to Cooper pairs, we shall then multiply this operator by $q = 2$, which then results in:

$$j_\parallel(x) = -\frac{2\sqrt{2}vK}{\pi} \nabla \theta^-(x).$$  \hspace{1cm} (4.14)

In the bulk, a Meissner current with charge $q = 2$ is then formed. From Eq. (4.12), we obtain:

$$\langle j_\parallel(x) \rangle = -\frac{2\sqrt{2}vK}{\pi} \langle \nabla \theta^-(x) \rangle = -\frac{2vK \Delta \chi}{\pi},$$  \hspace{1cm} (4.15)

which screens the effect of the magnetic flux variation; see Fig. 6. The continuity of the bulk Meissner current $\langle j_\parallel \rangle = -2vK \Delta \chi/\pi$ close to the two boundaries in the vertical direction (at sites $j = 1, 2$ and sites $j = L - 3, L - 2$ formally) is ensured by the Andreev processes, which have flowed to the strong-coupling limit. Once $\Delta \chi a \neq 0$, in addition to the normal Meissner current formed by the bulk Cooper pairs, the hopping term at the two edges also induces an edge Majorana fermion current. The Majorana responses at sites 0 and $L - 1$ will be proportional to the perturbation $t_\perp$.

Based on the analysis of Sec. III B, we introduce the four MZM operators $\langle \gamma_B^\dagger(0) \rangle, \gamma_B^\dagger(0), \gamma_B^\dagger(L - 1), \gamma_B^\dagger(L - 1)$. To describe the effect of $\Delta \chi$ symmetrically on the Majorana fermions in the first and last (orange) unit cells in Fig. 6, we define a vector potential of the form $A_{\perp}(0) = A_{\perp,2\rightarrow1} = (\Delta \chi a)/(2a')$ at the first rung (and effectively zero vector potentials in the other segments of the first cell) associated to a unit charge $q = 1$; the symbol $2 \rightarrow 1$ means going from (lower) wire 2 to (upper) wire 1. The associated Peierls phase at $j = 0$ for the Majorana fermions then takes the form $A_j(0)a' = \Delta \chi a/2$. In the last unit cell, we may define $A_{\perp}(L - 1) = A_{\perp,2\rightarrow1} = -A_{\perp}(0)$ (and effectively zero vector potentials in the other segments of the last cell).

In this geometry of parallel wires, the operator $c_1^\dagger e_2$ then turns into $\gamma_B^\dagger(0) \gamma_B^\dagger(0)/4$, which results in:

$$\mathcal{H}_{\perp}(0) \approx \frac{t_\perp a}{4} \Delta \chi \gamma_B^\dagger(0) \gamma_B^\dagger(0).$$  \hspace{1cm} (4.16)

When $\Delta \chi a = 0$, $\mathcal{H}_{\perp}(0)$ is zero, reflecting that the phase

![Figure 6](color online) Weakly coupled hybrid wires in the presence of a uniform magnetic field with $\Phi_{\text{tot}} = \chi a = \pm \pi$. The condition $k_F^+ + k_F^- \mp \chi = 0$ allows us to make Andreev terms flowing to strong couplings close to $\Phi_{\text{tot}} = \mp \pi$, similarly as the situation at zero net flux. A Meissner current formed by the Cooper pairs and proportional to $\Delta \chi$ is formed within each plaquette under a small flux deviation from $\Phi_{\text{tot}} = \chi a = \pm \pi$, and the bulk transverse current effectively averages to zero as described through the vertical dashed lines. The induced parallel flow screens the effect of the perturbation $\Delta \chi$. The conservation of the Meissner current close to the boundaries is ensured through Andreev processes shown at rungs (1, 2) and $(L - 3, L - 2)$ which have flown to the strong-coupling limit. In addition, at the sites 0 and $L - 1$, similar to the Josephson junction with Majorana fermions [46, 49, 71], the presence of gapless Majorana modes allows for a (perturbative) current proportional to $t_\perp$. We then find a Majorana current in orange satisfying the property $\langle j_{\perp,2\rightarrow1}(0) \rangle = -(j_{\perp,2\rightarrow1}(L - 1))$, where 2 and 1 refer to the wire indices. The choice of vector potentials at the first and last rungs are fixed such that the Peierls phase for an electron or Majorana fermion is half of that of a Cooper pair.
with 4-Majorana edge modes is protected against a π-flux since the hopping term \( t_\perp e^{i\pi x_1} = t_\perp (-1)^j \) becomes real and since the arguments of Sec. III.B show that in this case \( t_\perp \) should not hybridize the MZM. Similarly to Eq. (3.13), we check that Majorana fermions move adiabatically (linearly with \( \Delta \chi \)) from zero energy when deviating from π flux per plaquette.

At the left boundary of the system, the Majorana current is denoted as \( \langle j_M(0) \rangle = \langle j_{M,2\rightarrow1}(0) \rangle \) and is defined as \( \langle j_M(0) \rangle = \partial \langle \mathcal{H}_{\text{LM}}(0) \rangle / \partial (\alpha A_{\perp,2\rightarrow1}(0)) \), which results in:

\[
\langle j_M(0) \rangle = (t_\perp/2) \langle i\gamma^1_B(0)i\gamma^2_B(0) \rangle. \tag{4.17}
\]

In the π-flux configuration, \( \langle i\gamma^1_B(0)i\gamma^2_B(0) \rangle, \mathcal{H}_{\text{hybrid}} \rangle = 0 \), the parity operator \( i\gamma^1_B(0)i\gamma^2_B(0) \) associated to these two MZM is equally likely to take an expectation value \( \pm 1 \). Then, \( \langle i\gamma^1_B(0)i\gamma^2_B(0) \rangle = 0 \) on average and accordingly \( \langle j_M(0) \rangle \).

As soon as one switches on \( \Delta \chi = 0^+ \), to minimize the energy, the parity operator \( i\gamma^1_B(0)i\gamma^2_B(0) \) is locked to \(-1\), producing a response \( \langle j_M(0) \rangle = (t_\perp/2) \).

Here, the Majorana current satisfies \( \langle j_M(0) \rangle = -\langle j_M(L-1) \rangle \) where \( j_M(L-1) = j_{M,2\rightarrow1} \). This relation can be derived from the boundary term

\[
\mathcal{H}_{\perp}(L-1) = -\frac{t_\perp a}{4} \Delta \chi i\gamma^1_A(L-1)i\gamma^2_A(L-1). \tag{4.18}
\]

By symmetry between the two wires’ boundaries, we have the relations \( i\gamma^1_A(L-1) \leftrightarrow i\gamma^2_B(0) \) and \( i\gamma^2_A(L-1) \leftrightarrow i\gamma^1_B(0) \), ensuring that \( \langle \mathcal{H}_{\perp}(0) \rangle = \langle \mathcal{H}_{\perp}(L-1) \rangle \). The identification \( \langle j_M(0) \rangle = -\langle j_M(L-1) \rangle \) comes from the vector potential \( A_{\perp,2\rightarrow1}(L-1) = -A_{\perp,2\rightarrow1}(0) \) at the boundary to satisfy \( \langle \mathcal{H}_{\perp}(0) \rangle = \langle \mathcal{H}_{\perp}(L-1) \rangle \).

If we change \( \Delta \chi \rightarrow -\Delta \chi \), all the currents should flip their signs. The energy conservation of \( \langle \mathcal{H}_{\perp} \rangle \) is related to a flip of the parity operator formed by the two Majorana fermions at one boundary. There is then a jump of size \( t_\perp \) associated with the edge MZM current when changing the sign of \( \Delta \chi \) close to π-flux per plaquette. This situation is therefore very similar to a Josephson junction with a resonant level which can be realized with a double-dot charge qubit and which shows a similar ‘jump’ in the superconducting Josephson response for a π phase shift [72]. The resonant level here is formed at π flux per plaquette through the two values of the expectation value of the parity operator \( i\gamma^1_B(0)i\gamma^2_B(0) = \pm 1 \) at the boundary. Fig. 6 illustrates the formation of the composite Meissner-Majorana current. It enables us to detect the 4-Majorana edge mode through the measurement of the vertical current at the two boundaries. Physically, to measure the Majorana current, one can resort to a setting similar to the one suggested in Ref. [73], where an analogy between Majorana fermions and a resonant level was also addressed.

### D. Abelian Quantum Hall phases

We can also consider, in general, any configuration allowed by Eq. (4.7):

\[
a \left( [k^1_F + k^2_F] - \nu \chi \right) = 0 \mod 2\pi, \tag{4.19}
\]

with \( m \) odd and \( \nu a \neq \pm \pi \). Adjusting the densities in the two wires, one can then reach quantum Hall plateaux for specific values of the magnetic field. As before, one can safely drop out fast oscillating terms, such as \( \propto \int dx \cos(\cdots \mp 2\chi x) \) in \( \mathcal{H}_{\perp} \), and reach for \( m = 1 \)

\[
\mathcal{H}_{\perp} = -\frac{t_\perp a}{\pi p} \int dx \cos[\sqrt{2}(\theta - m\phi^+)]. \tag{4.20}
\]

In the strong-coupling limit, \( t_\perp \gg \Delta \), the form of the interwire hopping term \( \mathcal{H}_{\perp} \) (4.20) satisfies the classification of a \( \nu = 1/m \) Laughlin state (with \( m \) odd) and integer quantum Hall effect when \( \nu = 1 \) [13, 14]. We show below that in that case the intrawire pairing term \( \Delta \) flows to zero according to renormalization group arguments. In the case of \( m = 1 \), the quantum Hall phase can be achieved for free fermions, as experimentally confirmed in ultra-cold atoms [26], and we check that the hopping term is relevant in that case for \( K = 1 \) under the renormalization group procedure. Long-range Coulomb forces resulting in \( K \ll 1/2 \) can also stabilize the fractional quantum Hall state at \( \nu = 1/3 \) by making the tunneling term in Eq. (4.20) relevant for \( m = 3 \), as numerically observed [31, 32]. In that case, one must include higher harmonics contributions to the definition of the fermion operator in Eq. (3.1) to obtain Eq. (4.20) for the same density-flux constraint as in Eq. (4.19) [31].

The relevance of the hopping term \( t_\perp \) here pins the mode \( (\theta - m\phi^+) \) to zero, which can be interpreted as a (bulk) gapped mode by analogy to a two-dimensional system. A ladder system is described by four bosonic fields, which implies that two modes are still gapless. The latter describe the two chiral edge modes of the ladder system. To properly describe the system and the edge states, it is convenient to introduce four chiral fields [29, 30]

\[
\phi^+_\alpha = \frac{\theta_\alpha}{m} + r\phi_\alpha, \tag{4.21}
\]

with \( \alpha = 1, 2 \) representing the wire index and now \( r = +1/1 = -1 \) denoting the left/right moving particles in agreement with Eq. (3.1). The chiral bosonic fields satisfy the commutation relation

\[
[\phi^+_\alpha(x), \phi^+_\beta(x')] = ir\frac{\pi}{m} \delta_{\alpha\beta} \text{Sign}(x' - x). \tag{4.22}
\]
New modes can be constructed from $\phi_\phi$ which capture the properties of the gapped bulk states $(\theta, \phi)$

$$\begin{align*}
\phi &= (-\phi_{1,-} + \phi_{2,+}^*)/2, \\
\theta &= (\phi_{1,-} + \phi_{2,+}^*)/2,
\end{align*}$$

(4.23)

and gapless edge states $(\theta', \phi')$

$$\begin{align*}
\phi' &= (-\phi_{2,-} + \phi_{1,+}^*)/2, \\
\theta' &= (\phi_{2,-} + \phi_{1,+}^*)/2.
\end{align*}$$

(4.24)

The commutation relation reads:

$$[\phi(x), m\theta(x')] = i(\pi/2)\text{Sign}(x' - x),$$

(4.25)

and the same for the gapless modes $(\phi', \theta')$. The bulk gapped mode is now related to the field $\phi$. When $t_\perp \gg \Delta$, correspondingly, the bulk mode $\phi$ is pinned to a classical value since

$$\mathcal{H}_\perp = -\frac{t_\perp}{\pi a} \int dx \cos(2m\phi).$$

(4.26)

A gap is opened in the bulk as previously shown in Fig. 1 (bottom right). In Appendix B and Eq. (B11), we check that the two gapped modes which produce a chiral Luttinger theory are $L(x) = \phi_{1,-}^*(x) = \theta'(x) + \phi'(x)$ and $R(x) = \phi_{2,+}^*(x) = \theta'(x) - \phi'(x)$. Starting from free fermions and $K = 1$, the edge Luttinger parameters are $K^\nu = 1$, $v^\nu = v$. We thus realize an Abelian quantum Hall phase at filling factor $\nu = 1/m = 1$ in the presence of an arbitrary uniform flux. If we change the direction of the magnetic field, which is equivalent to change $m \to -m$ in Eq. (4.19), we obtain similar results by inverting the left and right-moving particles’ definitions in Eq. (4.21).

The two gapless modes are, furthermore, protected against a small intrawire pairing. Indeed, we can rewrite $\mathcal{H}_\Delta$ as

$$\mathcal{H}_\Delta = -\frac{\Delta}{\pi a} \int dx e^{i[2m\theta + \sqrt{2}(\theta^\nu + m\phi^-)]} + \text{H.c.}.$$  

(4.27)

Since $\phi$ is pinned to a classical value minimizing the cosine potential term, then the dual mode $\theta$ oscillates rapidly: $e^{i\phi(x)e^{-i\theta(0)}} \propto e^{-x/\xi}$ with a correlation length $\xi$ proportional to $1/t_\perp$. Therefore, $\mathcal{H}_\Delta$ flows to zero for large $t_\perp$. For the observables, the integer Laughlin state is revealed in the edge current. A direct calculation of the parallel and perpendicular currents defined in Sec. IV C for a unit charge $q = 1$ leads to

$$\langle j_\perp(x) \rangle = -\frac{2t_\perp}{\pi} \langle \sin(2m\phi) \rangle = 0,$$

(4.28)

Choosing an alternative gauge for the magnetic vector potential

$$A_\perp = 0, \quad \oint \vec{A} \cdot d\vec{l} = \left(A_\parallel^1 - A_\parallel^2 \right) a = \chi a,$$

(4.29)

we rewrite the quadratic contribution to the action for the - bosonic field, as

$$S[\phi^-, \theta^-] = \frac{\nu}{2\pi} \int dxdt \left[ \frac{1}{K} (\nabla \phi^-)^2 + K (\nabla \theta^- + A_\parallel^-)^2 \right].$$

(4.30)

where $A_\parallel^- = (A_\parallel^1 - A_\parallel^2)/\sqrt{2}$. To extremize the action $\partial S/\partial \theta^- = 0$, it requires $(\nabla \theta^-(x)) = -A_\parallel^\nu$. The edge current of the integer Laughlin state for a unit charge $q = 1$ and for free electrons $K = 1$ hence becomes

$$\langle j_\parallel(x) \rangle = \frac{\nu K \chi}{\pi}.$$  

(4.31)

It follows the same direction as the vector potential produced by the magnetic flux (shown in Fig. 7).

In the presence of Coulomb interactions, as shown in Appendix B, backscattering effects occur for $K \neq 1$ when integrating out the bulk (gapped) mode on the two-leg ladder system, and as a result the charge at the edges will be adiabatically deformed [22, 29, 30]. In contrast, the bulk polarization in a Thouless pump geometry [60] is stable under Coulomb interactions as shown in Appendix C, reflecting the Zak phase, and measuring $\nu$. Similar arguments apply to the Laughlin phase $\nu = 1/3$ stabilized with long-range Coulomb interactions [31, 32]. The charge at the edges in these ladder systems could be measured accurately [22, 30, 74–77].

The quantum Hall phase at $\nu = 1$ occurs when $t_\perp \geq \Delta$. In the weak-coupling limit $t_\perp \ll \Delta$, for an arbitrary flux, both the first order (4.20) and the second order (4.10) contributions of $t_\perp$ are irrelevant from renormalization group arguments since the superfluid mode $\theta_1$ is now pinned. In Appendix A, we find that the most relevant term is

$$\mathcal{H}_\perp^{(4)} = -\frac{t_\perp^4}{3\pi a \Delta^3} \int dx \cos[2(\theta_2(x) + 2a) - \theta_2(x)] + 4\chi a],$$

$$\propto e^{4i\chi \alpha} c_2^{\dagger}(x - a)c_2^{\dagger}(x + a)c_2(x + a)c_2(x + 2a) + \text{H.c.}.$$  

(4.32)

The constraint on the phases

$$\theta_2(x + 2a) - \theta_2(x) = -2\chi a,$$

(4.33)

helps to form a local current formed by the Cooper pairs within three adjacent plaquettes and using Eq. (4.15), this leads to

$$\langle j_\parallel(x) \rangle_{\text{plaquette}} = -\frac{2\nu K \chi}{\pi}.$$  

(4.34)
Deviating from the $\pi$-flux substantially in the weak-coupling region, an arbitrary flux breaks the symmetry $T$ and destabilizes the proximity effect (see related discussion in IV B). Consequently, there is no induced superconducting gap in the free fermion wire. Still, two Majorana edge modes persist in the original Kitaev superconducting wire. The protection against orbital magnetic effects in this weak-coupling region could be useful for applications in quantum computation and engineering of Majorana fermions with magnetic fluxes [78].

Fig. 4 shows the phase diagrams for the cases of $\pi$ flux per plaquette at half filling and arbitrary fluxes, when adjusting the densities in the wires such that the proximity effect can effectively takes place. In the strong-coupling limit, on the other hand, one is able to distinguish the CDW and Abelian quantum Hall states from the responses of Thouless pump [60]. We refer the reader to Appendix C, where a proposal for the measurement is made with the case of spinful or spin-1/2 fermions.

E. $\nu = 1/2$ Quantum Hall phase for a spin-1/2 ladder

With arbitrary fluxes, another interesting comparison can be made with the case of spinful or spin-1/2 fermions. Two of us have previously shown in Ref. [29], for a spin-1/2 system, that the attractive Hubbard interaction and the long-range repulsive interwire interaction help stabilize a ladder generalization of a Cooper pair Laughlin state at $\nu = 1/2$. The attractive channel allows us to realize a Luther-Emery model [79] with Cooper pairs or bosons, and the long-range repulsive interaction then realizes the hard-core boson regime. An essential difference with the spinless situation is that here we take into account the spin-charge separation phenomenon of the Luttinger liquid. Therefore, as for a Luther-Emery liquid, the Cooper pairs are realized through a gap in the spin channel in the two wires. The two charge fields are still free in the wires, allowing more tunability to realize a Laughlin state at $\nu = 1/2$ of hard-core bosons from the charge sector. The filling factor $\nu = 1/2$ reflecting the charges of quasiparticles in the bulk can be accessed through Thouless pump measurements. The main difference with the Meissner effect is that the edge current now flows in opposite direction, as shown in Fig. 8 compared to Fig. 6. Below, we first briefly review the main results and later in Sec. V B we will extend the building block to coupled-ladder systems referring then to the fourth case of study.

The key ingredients of the spinful ladder can be found in Fig. 8 (left). Four parts enter into the Hamiltonian

$$H_{\text{spinful}} = H_{||} + H_{\perp} + U + V.$$  (4.35)

The intra- and interwire hopping terms $H_{||}$ and $H_{\perp}$ keep the form of the spinless case with the addition of the spin flavor $s = \uparrow, \downarrow$: $c_{\alpha}(j) \rightarrow c_{\alpha,s}(j)$. The flux configuration also satisfies $\zeta = 0$ and the constraint (4.19) for an arbitrary value of $\chi$. For the interactions, we take into account the Hubbard and interwire Coulomb repulsion:

$$U = \sum_j \sum_{\alpha = 1, 2} U_\alpha n_{\alpha,\uparrow}(j)n_{\alpha,\downarrow}(j),$$

$$V = V_\perp \sum_j \sum_{s,s' = \uparrow, \downarrow} n_{1,s}(j)n_{2,s'}(j),$$  (4.36)

where $n_{\alpha,s}(j) = c_{\alpha,s}^\dagger(j)c_{\alpha,s}(j)$ denotes the particle number operator. For simplicity, we consider two identical wires sharing the same attractive Hubbard interaction $U = U_1 = U_2 < 0$ and a repulsive long-range interaction $V_{\perp} > 0$ is added between the wires. We consider the weak-coupling regime $t_{\perp} \ll (|U|, |V_{\perp}|)$, where $H_{\perp}$ acts as a small perturbation.

Applying bosonization techniques [19, 64], we introduce the spin ($\sigma$) and charge ($\rho$) degrees of freedom through the transformation

$$\phi_\sigma(x) = \frac{1}{\sqrt{2}}(\phi_\uparrow(x) - \phi_\downarrow(x)),$$

$$\phi_\rho(x) = \frac{1}{\sqrt{2}}(\phi_\uparrow(x) + \phi_\downarrow(x)),$$  (4.37)

and the same for the dual modes $\theta_{\sigma,\rho}$. The Hamiltonian then takes the form:

$$H_{\text{spinful}} = H_{\sigma} + H_{\rho} + H_{\perp},$$

$$H_{\sigma} = \sum_{\alpha = 1, 2} H_{0,\sigma} + \frac{U}{2\pi a^2} \int dx \cos(2\sqrt{2}\phi_\sigma^\alpha(x)),$$

$$H_{\rho} = \frac{t_{\perp}}{2\pi a} \int dx \sum_{s = \pm 1} \sum_{r, r' = \pm 1} e^{i\chi a_{s} e^{-ir'(k_r^\alpha + \mathbf{k}^\rho + r\phi_\rho^s + s\phi_\sigma^r)}},$$

$$\times e^{-ir'(\phi_\rho^s + r\phi_\rho^r + s\phi_\sigma^r + s\phi_\sigma^r)} + \text{H.c.}.$$  (4.38)

Here, $H_{0,\rho}$ and $H_{0,\sigma}$ with $\alpha = 1, 2$ take the Luttinger form. The Luttinger parameters are defined as $K_\rho = K_\sigma^2 = K_\sigma^2 = (1 + u)^{-1/2}$, $K_\rho^\pm = (1 - u \pm v_{\perp})^{-1/2}$, where $u = |U|/a/(\pi v_{\perp})$, $v_{\perp} = 2V_{\perp} a/(\pi v_{\perp})$. In the spin part, the attractive Hubbard interaction $U$ plays the same role as

![Figure 8. (color online) (Left) Weakly coupled spinful (spin-1/2) wires with a flux configuration $\Phi_{\text{tot}} = \chi a = (k_\uparrow^\rho + k_\downarrow^\rho) a$. The dashed arrows represent the interactions between fermions with different spins; (Right) Formation of Cooper pair Laughlin state at $\nu = 1/2$, where the chiral edge currents move in opposite direction compared to those in the Meissner effect.](image)
the pairing term $H_\Delta$ for the spinless particles, resulting in the pinning conditions for the spin modes (modulo $\pi/\sqrt{2}$):

$$\phi_\sigma = \phi_\sigma^1 = \phi_\sigma^2 \sim 0.$$  \tag{4.39}

The Cooper pairs formed along each wire are protected by a spin gap $\Delta_\sigma$, which grows exponentially fast at small $U$ and then $\Delta_\sigma \propto |U|$ for strong interactions.

Below, we assume the flux condition $(k_x^2 + k_y^2) \pm 2\chi = 0$ following Ref. [29]. For the energy scales smaller than $\Delta_\sigma$, the dual mode $\theta_\sigma = (\theta_\sigma^1 - \theta_\sigma^2)/\sqrt{2}$, meanwhile, oscillates rapidly in $H_{\perp}$ making the coupling term $t_\perp$ irrelevant to first order in perturbation theory. The second order term gives the charge contribution

$$H_{\perp}^{(2)} = -\frac{\hbar^2}{\Delta_\sigma^2 \pi a} \int dx \cos[2(\theta_{\sigma}^r \pm \phi_{\sigma}^r)] \cos[2(\theta_{\sigma}^l \pm \phi_{\sigma}^l)].$$ \tag{4.40}

To study the motion of Cooper pairs, we notice that the corresponding creation operator satisfies $(\psi_{\sigma r}^0)^\dagger \sim e^{-i\sqrt{2}\pi \sigma}$. This implies a canonical transformation for Cooper pairs on each wire:

$$\Theta_\rho^\alpha = \sqrt{2} \theta_\rho^\alpha, \quad \Phi_\rho^\alpha = \phi_\rho^\alpha / \sqrt{2},$$

$$H_{\perp}^{(2)} = -\frac{\hbar^2}{\Delta_\sigma^2 \pi a} \int dx \cos[2(\Theta_\rho \pm 2\Phi_\rho)].$$ \tag{4.41}

By analogy with spinless fermions [see Eq. (4.20)], a fractional Cooper pair Laughlin state is observed at $\nu = 1/(2m) = \pm 1/2$ on the spinful ladder, as shown in Fig. 8 (right).

In the end, we comment that a relatively strong long-range repulsive interwire interaction $V_{\perp}$ plays a vital role in driving the system towards a fractional quantum Hall state [29]. This will be studied in more detail in Sec. V.B.

V. TOPOLOGICAL PHASES IN COUPLED LADDERS

In this section, we present two proposals to realize two-dimensional topological phases using chiral edge modes and multiple coupled wires, corresponding to the third and fourth cases of Sec. II.B.

First, we design a $p + ip$ superconductor [10] starting from the bonding-antibonding representation of a pair of wires — “ladder geometry” — and generalizing the analysis to coupled ladder systems. The advantage of fabricating weakly coupled ladder systems compared to symmetrically coupled wires is that one can control the range of the p-wave superconducting channel in both directions, namely $x$ and $y$, when projecting a pair of wires or the ladder system onto the lowest bonding band. Here, a pair of wires with appropriate Peierls phases $\zeta$ and $\chi$ will generate an $ip_x$ superconducting channel, and coupling weakly the ladders together will provide the $p_y$ channel. If we would consider instead only strongly coupled wires or symmetrically coupled wires, then the projection onto the lowest band would result in long-range pairing terms in the direction perpendicular to the wires, through the tunneling term $t_\perp$ and a generalization of Eq. (3.8). However, the effective two-dimensional model projected onto the lowest band basis would be of the same class as a topological $p_x$ superconductor (with two Fermi points). Other proposals coupling quantum wires have suggested the possible engineering of $ip$ channels through bath or reservoir engineering [15, 80–82] by analogy to the two-dimensional case [10]. It is also important to mention that for spins-1/2 fermions, similar ladder constructions allow us to reproduce d-wave superconductivity, D-Mott and pseudogap physics, relevant to cuprate superconductors [37, 83, 84].

Second, we address the case of coupled spinful or spin-1/2 ladder systems where, as obtained in Sec. IV.E, each ladder hosts a Cooper pair Laughlin state at filling $\nu = 1/2$. In the presence of a uniform magnetic field and long-range repulsive interactions, we show how the coupled wire system can form a single bulk fluid with chiral modes at the edges now carrying a charge in agreement with the two-dimensional bulk-edge correspondence [7].

A. $p + ip$ superconductor from spinless fermions

Here, we present our proposal to engineer the $p + ip$ superconductor in coupled ladder geometries, referring to the third case of study. Depicted in Fig. 9 (left), our building block is a blue ladder comprising two strongly coupled wires labeled by $\alpha = 2l - 1, 2l$ where $l$ is an integer. The flux attachment which will be responsible for the $ip_x$ channel is shown in Fig. 9 (right top).

First, we re-analyze a block, say with $\alpha = 1, 2$, for the case with $\zeta = \chi$. The kinetic part of the Hamiltonian is described by $H_{||}$ and $H_{\perp}$ in Eq. (2.2) with

$$\zeta = \chi, \quad \Phi_{\text{total}} = 0.$$ \tag{5.1}

As discussed in Sec. II, we assume here that the vector potentials related to $\zeta$ and $\chi$ are engineered, for instance, in ultra-cold atom systems. In solid-state nanowires, this can also be realized through a space-dependent magnetic field $B_z = \chi/a' - \zeta \pi/(2a') \sin(\pi y/a')$. Since the total flux per plaquette is zero, we can rewrite the band structure as the one of Fig. 1 (bottom left), in the absence of magnetic flux, performing a proper gauge transformation similar to Eq. (2.9). The pairing terms will be modified accordingly, then providing the required physics, namely an $ip_x$ channel, after fixing the value of $\chi = \zeta = \pi/a$. Coupling weakly the ladders together, we realize a $p_y$ channel. There are two key properties to this proposal. First, the magnetic field $B_z$ will be staggered in $y$ direction implying that $\chi$ also takes opposite values in two successive plaquettes in $y$ direction with the requirement that $\Phi_{\text{total}} = 0$ in all plaquettes. Here, $\chi$ represents a periodic staggered step-like function in $y$ direction. There-
onto the lowest bonding band pair basis:

We then project a pair of wires, the blue ladder system, becomes partially filled and the $\mu$ we fix the chemical potential of scale (2.7)\-(2.8) are responsible for the $ip_x$ and $p_y$ channels; (Right) Flux attachment in each square plaquette with $\zeta a = \chi a = \pi$. In each square unit cell, the total net flux is zero. Peierls phases take opposite values within two successive plaquettes in $y$ direction for the same hopping process.

fore, induced Zeeman effects at the position of the wires will be small and controllable through another magnetic field $B_x$, along $x$ direction (which is important to induce the proximitized $p$-wave pairing potentials [47]). Second, the choice $\chi = \zeta = \pi/a$ leads to imaginary hopping terms $\pm i t$ along the wires, which break chiral symmetry and time-reversal symmetry while preserving particle-hole symmetry. This then allows for a wire-construction of a topological phase of class D, e.g. a two-dimensional $p + ip$ superconductor [57]. The transverse hopping term of the form $t_{\perp} (-1)^l$ is real, therefore ensuring that Majorana modes can occur at zero energy. Below, we provide two physical understandings of the results when using equivalent low-energy theories related to Figs. 1 (bottom left and right).

Performing the gauge transformation (2.9),

$$
c_1(j) = e^{i x_j / 2 c_1(j)}, \quad c_2(j) = e^{-i x_j / 2 c_2(j)},
$$

we can define the new basis for the bonding (+) and anti-bonding (−) fermions

$$
\bar{c}_\pm(j) = [c_1(j) \pm c_2(j)]/\sqrt{2}.
$$

The two-band model in Eqs. (2.7)-(2.8) is recovered with the band structure shown in Fig. 1 (bottom left). A gap of scale (2$t_{\perp}$) is opened between “+/−” bands. Below, we fix the chemical potential $\mu$ such that the + band becomes partially filled and the − band remains empty. We then project a pair of wires, the blue ladder system, onto the lowest bonding band pair basis:

$$
\mathcal{H}_{0,+} = -\sum_{k_x} [2t \cos(k_x a) + t_{\perp} + \mu] \bar{c}_+^\dagger(k_x) \bar{c}_+(k_x).
$$

In the strong coupling limit $t_{\perp} \gg \Delta_i$, the phase $\zeta$ is important to suppress the intrawire pairing. The intrawire pairing term $\Delta_1 = \Delta_2 = \Delta$ becomes

$$
\mathcal{H}_\Delta = i \Delta \sum_{k_x} \sin(k_x a) \cos(\zeta/2a) \bar{c}_+^\dagger(k_x) \bar{c}_+(k_x) + \text{H.c.}.
$$

Below, we set $\chi = \zeta = \pi a$, such that this contribution becomes zero. As mentioned above in Sec. III A, the interwire contribution $\Delta_0$ involving a given rung also vanishes between nearest (N) neighbors when projecting onto the lowest band:

$$
0 = \mathcal{H}_{\Delta_0,N} = \Delta_0 \sum_j c_1^\dagger(j) c_2^\dagger(j) + \text{H.c.}
$$

but survives between next-nearest (NN) neighbors

$$
\mathcal{H}_{\Delta_0,NN} = \Delta_0 \sum_j c_1^\dagger(j) c_2^\dagger(j + 1) + \text{H.c.}
$$

with $\bar{\Delta} = (\Delta_0 e^{i \pi a / 2})/2$. Adding a term $\Delta_0 \sum_j c_1^\dagger(j) c_2^\dagger(j + 1) + \text{H.c.}$ would result in an identical contribution in the bonding band basis. In the equations above, we have ignored all irrelevant terms involving the “−” band. Once we fix the flux value

$$
\chi a = \pi, \quad \bar{\Delta} = i \Delta_0 / 2,
$$

we engineer a purely imaginary $ip_x$ channel for the bonding fermions in each blue building block $\alpha = 2l - 1, 2l$. The pair of strongly-coupled wires then effectively behaves as a topological $ip_x$ superconductor with two Majorana zero modes, one at each boundary.

Now, we couple the blue building blocks or ladders along the $y$ direction by the tunneling amplitude $t'_{\perp}$ (corresponding to the pink blocks in Fig. 9, left) with a reversed flux unit $\chi \rightarrow -\chi$ depicted in Fig. 9 (right bottom). The magnetic field $B_x = \chi/a' - \zeta \pi/(2a') \sin(\pi y/a')$ then becomes staggered in the $y$ direction. To realize the $ip_x + p_y$ superconductor (or $p_x \pm ip_y$ superconductor modulo gauge redefinitions), the magnetic field $B_x$ must be uniform in the $x$ direction but staggered in the $y$ direction.

Formally, this construction is correct as long as $t'_{\perp} \ll t_{\perp}$, such that the bonding-antibonding band representation of a two-coupled wire model remains valid. Through a pink region, we obtain the Hamiltonian:

$$
\mathcal{H}'_{0,\perp} = -t'_{\perp} \sum_{l=1}^{M'/2} e^{-i x_j} c_2^\dagger(l x) c_{2l+1}(x) + \text{H.c.},
$$

$$
\mathcal{H}'_{\Delta_0,N} = \Delta_0 \sum_{l=1}^{M'/2} c_2^\dagger(l x) c_{2l+1}(x) + \text{H.c.}.
$$
For the coupled wire system, the gauge transformation (5.2) can be generalized as
\[ c_{2l-1}(j) = e^{i x j + 2\Delta} c_{2l-1}(j), \quad c_{2l}(j) = e^{-i x j + 2\Delta} c_{2l}(j), \]
which leads to
\[ H'_\perp = -t'_\perp \sum_{k_y} \cos(k_y a') \bar{c}_{\perp}^\dagger(k_y) c_{\perp}(k_y), \]
\[ H'_{\Delta_0,N} = \frac{\Delta_0}{2} \sum_{k_y} i \sin(k_y a') \bar{c}_{\perp}^\dagger(k_y) c_{\perp}^\dagger(-k_y) + \text{H.c.} \]  
(5.11)

Thus we can implement a purely real \( p_y \) channel for the bonding fermions, assuming that \( t'_\perp \ll (t_\perp, t) \). The relative phase between the \( ip_x \) and \( p_y \) channel is locked through the gauge transformation (5.10).

Next, we define two-dimensional fermion operators \( \bar{c}_{\perp}(k) = c_{\perp}(k_x, k_y) \). The goal is to study the phase diagram and edge state properties associated with the system. To that end, it is convenient to switch to the Majorana fermion representation,
\[ \bar{c}_{\perp}(k) = \frac{1}{2} (\gamma_1(k) + i \gamma_2(k)). \]
(5.12)

Similar to Ref. [15], for simplicity we set the lattice spacing \( a = a' = 1 \) and we concentrate on the regime with low densities around \( k \simeq (0, 0) \), where we have
\[ H_+ \simeq H_{0,+} + H_{\Delta_0,NN} + H'_\perp + H'_{\Delta_0,N} \]
\[ = -\frac{1}{4} \sum_k \gamma^T(-k) H_+(k) \gamma(k), \]
with \( \gamma^T(-k) = (\gamma_1(-k), \gamma_2(-k)) \) and
\[ H_+(k) = u k_x \tau^x + [\epsilon_0 + \frac{k_x^2}{2m} + T_2 \cos(k_y)] \tau^y + R_2 \sin(k_y) \tau^z. \]
(5.13)

Here \( \tau^i \) (\( i = x, y, z \)) denote Pauli matrices and effective parameters are given by \( u = \Delta_0, m = 1/(2t) \). The three parameters locating the phase transitions read
\[ \epsilon_0 = -2t - t_\perp - \mu, \quad T_2 = -t'_\perp, \quad R_2 = -\Delta_0. \]
(5.15)

The phase diagram of \( H_+ \) (5.14) is carefully studied in Ref. [15], and we adjust the discussion for the Majorana zero modes at a boundary to our situation. By tuning \( \mu \), \( \epsilon_0 \) goes from a large negative value to a large positive value (with respect to \( \pm |T_2| \)), and this produces two phase transitions from an anisotropic topological superconducting phase to the trivial strong paired state through the occurrence of an intermediate topological two-dimensional Moore-Read Particle-Hole phase [11].

A large (positive) \( \epsilon_0 \gg |T_2| \) value hinders the occurrence of MZM from energetics point of view in the trivial strong-paired phase. The chemical potential is located below the bottom of the lowest band. When \( \epsilon_0 = +t'_\perp = +|T_2| \), we enter into the intermediate topological phase. The energy spectrum becomes gapless in the two-dimensional sense with the lowest energy eigenvalue \(-\Delta_0 \sqrt{k_x^2 + k_y^2} \) close to \( k_x = k_y = 0 \). A two-dimensional gapless Majorana mode flows around the sample, as a chiral edge mode. The physics is then related to the neutral sector of a Moore-Read Particle-Hole Pfaffian phase [11] with an effective \( p_x - ip_y \) channel for \( R_2 < 0 \). By changing the sign of \( \epsilon_0 \) by \(-\pi \), we flip the sign of \( R_2 \), and the intermediate region now becomes the Pfaffian phase [11]. Changing the sign of \( R_2 \) will change the velocity (direction) of propagation of the Majorana mode. In fact, as long as \( |\epsilon_0| \leq |T_2| \) [15], the system stabilizes one gapless chiral Majorana fermion. Increasing the chemical potential further, this results in (very) negative values of \( \epsilon_0 \leq -|T_2| \) and therefore low-energy modes move away from \( k_x = k_y = 0 \). Modes in the \( y \) direction associated to the \( R_2 \sin(k_y) \tau^x \) term now cost a finite energy and the system becomes anisotropic. This parameter regime is adiabatically linked to \( N \) decoupled \( ip_x \) topological superconductors with \( 2N \) MZM. From Sec. IIIB, in our geometry, the \( 2N \) gapless Majorana modes should be protected against real \( \Delta_0 \) and \( t'_\perp \) terms in Eq. (5.11), meaning that the Majorana fermions of each chain should remain decoupled from those in other chains.

For completeness, we provide an alternative understanding of the emergence of a purely \( ip_x \) channel using the band structure of Fig. 1 (bottom right). As mentioned in Sec. II, the \( qa = \pm \pi \) phase on the two wires produces equivalently purely imaginary hopping terms \( \pm it \) for the two wires, then modifying the band structure of free fermions as \( \mp 2t \sin(k_x a) \). When \( t_\perp = 0 \), these two bands cross at \( k_x = k_0 = 0 \) with the indices 1 and 2 in Fig. 1 switched (bottom right). Furthermore, in Eq. (2.2), the perpendicular tunneling term \( t_\perp \) becomes modified as \( t_\perp = (1 - 1) \). By Fourier transform, we then conclude that for this situation, the tunneling term \( t_\perp \) does not open a gap at the crossing point, \( i.e. \) at \( k_0 = 0 \). If we also Fourier transform the \( \Delta_0 \) channel in Eq. (5.7) including the effect of the phases \( qa = \pm \pi \) for the two wires, then the wave-vectors (of the two wires) in Fig. 1 (bottom right) are modified as \( k_x \rightarrow k_x \pm \zeta/2 \), and around the crossing point \( k_0 = 0 \), the \( \Delta_0 \) NN-neighbor channel can indeed produce a term, as:
\[ \frac{\Delta_0}{M} \sum_j \sum_{k_x, k'_x} \bar{c}_{\perp}^\dagger(k'_x) \bar{c}_{\perp}^\dagger(k_x) e^{ik'_x \epsilon a} e^{ik_x \epsilon a} e^{i\zeta x} + \text{H.c.} \]
(5.16)

When \( k_x = -k'_x = 0 \), the pairing term vanishes. Then, we confirm that the induced gap at the Fermi energy takes the form \( \Delta = | \Delta_0 e^{i\zeta a/2} | \) with here \( \zeta = \chi/\pi \). We also check that the N-neighbor \( \Delta_0 \) channel vanishes in the low-energy subspace due to anti-commutation rules between fermionic operators \( \Delta_0 \bar{c}_{\perp}^\dagger(0) \bar{c}_{\perp}^\dagger(0) + \text{H.c.} \approx 0 \). To proceed and understand the correspondence with Eq.
(5.14), we remind that the mapping onto Fig. 1 (bottom right) is applicable as long as one assumes to be close to the band crossing point. Taking into account the momentum boost \( k \to k \pm \zeta/2 \) with \( \zeta = \pi/a \), this corresponds to the case where each wire is half-filled. In the corresponding Fig. 1 (bottom left) this implies that the lowest band is now close to the full filling, which corresponds to change \(-2t \to +2t\) for the lowest bonding band compared to the case studied before where the (lowest) band is almost empty. One must therefore re-adapt in the arguments that \( \epsilon_0 \) now becomes \(+2t - \mu - t_\perp\); when the lowest band is filled then this means that \( k_{F,+} = \pi/a \). Then, to make the correspondence with Eq. (5.14) complete, one can then re-identify the fermionic operators \( \tilde{c}_1(k) \) and \( \tilde{c}_2(k) \) close to the crossing point \( k_0 \) with the left-moving and right-moving branches of the lowest band operator \( \tilde{c}_\pm(k) \). From Fig. 1, one can then apply the same arguments as in Eq. (5.14), modulo the fact that one re-defines \( \epsilon_0 = 2t - t_\perp - \mu \).

When fixing the total flux per plaquette \( \Phi_{\text{col}} = \chi - \zeta = 0 \) and changing (decreasing) adiabatically the value of \( \chi = \zeta \) from \( \pi/a \), i.e. decreasing slightly the value of the magnetic field \( B_z \), we observe that the transformation (5.10) remains applicable. Then, this produces additional real channels to the \( \tilde{c}_\pm \) superconducting channel coming from Eqs. (5.7) and (5.8), resulting in a \( \tilde{v}(p_x - ip_y) \) channel, whereas the \( p_y \) channel remains identical. Through the arguments of Sec. III.B, a superconducting channel of the form (\( p_x - ip_y \)) (defined modulo the global phase \( \pi/2 \)) should then slowly move progressively the \( 2N \) Majorana fermions in the anisotropic phase away from zero energy. On the other hand, the two-dimensional chiral gapless edge mode seems to survive in the Moore-Read phase. More precisely, entering this phase from the strong-paired phase which means that \( \epsilon_0 = 0 \), the lowest energy eigenvalue turns slightly into \((-u^2k_x^2 + (R_3k_y + v_kx)^2)^{1/2}\), where \( v \) is proportional to \( \delta \chi/\Delta \) and \( \delta \chi = \pi/a - \chi \) (with \( a = 1 \)). Therefore, when fixing either \( k_x \neq 0 \), \( k_y = 0 \) or \( k_x = 0 \), \( k_y \neq 0 \), the energy spectrum still allows for a linear gapless Majorana mode.

It is instructive to briefly address the limiting case where \( B_z = 0 \). In that case, all the channels \( p_x \) and \( p_y \) are real. In the low-energy description of Eq. (5.14) we have \( u = 0 \) and the last term \( R_3 \) describes all the superconducting terms \( \hat{\Delta} \sin k_y + \hat{\Delta} \sin k_x \), where \( \Delta = -\Delta_0 \), and now \( \hat{\Delta} \) takes into account all the intra-ladder pairing terms \( \Delta \sim -\Delta \). Assuming that \( \Delta \sim \hat{\Delta} \), we can redefine the \( R_3 \) contribution as \( 2\hat{\Delta} \sin((k_x + k_y)/2) \cos((k_y - k_x)/2) \). The superconducting pairing term can then be re-written in terms of the wave-vectors \( k' = (k_y + k_x)/2 \) and \( k'' = (k_y - k_x)/2 \), which implies that in that case gapless excitations defined around \( k' = 0 \) will correspond to nodal quasiparticles in the bulk propagating between \( a + \) and \( -p \)-wave lobe, associated with zeroes of the superconducting term.

### B. Fractional quantum Hall state at \( \nu = 1/2 \) with spinful fermions

Here, we would like to address the coupled spinful ladders based on the building block in Sec. IV.E, referring to the fourth case of analysis. A two-dimensional fractional quantum Hall state at \( \nu = 1/2 \) can be built from the Cooper pair Laughlin states formed on each ladder.

The general building block for the construction is shown in Fig. 10. Under the flux constraint (4.19), the coupling on the rungs of the \( J \)-th ladder gives a Sine-Gordon term (4.41) in the charge sector

\[
\mathcal{H}'_\perp = -\tilde{v} \int dx \cos(2\tilde{m}\phi^\perp_1),
\]

then pinning each mode \( \phi^\perp_1 \) and producing a gap. The two edge modes on the \( J \)-th ladder are identified as the chiral fields (see Fig. 10, right)

\[
\begin{aligned}
L_J &= \phi^\perp_{-1} = \theta^\perp_1 + \phi^1_1, \\
R_J &= \phi^\perp_{+1} = \theta^\perp_1 - \phi^1_1,
\end{aligned}
\]

with \( \phi^\alpha_1 = \theta^\alpha_{1,J}/\tilde{m} + r\phi^\alpha_0 \) and \( \alpha = 1, 2 \) representing the wire index inside each ladder. In Fig. 10 (right), each ladder behaves as a small quantum Hall system which gives rise to two low-energy chiral edge modes \( L_J \) and \( R_J \). Neighboring chiral edge modes belonging to two successive ladders can then be coupled through an additional \( t'_J \) term at low energy, smaller than the typical energy scale \( \Delta \) at which the term \( \tilde{v} \) has flown to strong couplings in each ladder. Here, \( \Delta \) can be estimated as \( \Delta_a(v\tilde{v})^{1/(2-2|m/K|)} \) with \( \Delta_a \sim \Delta_a \). As mentioned in Sec. IV.E, we require the introduction of long-range Coulomb forces (such that \( 2|\tilde{m}|/K < 2 \)) to stabilize the relevance of this energy scale. To couple the left-moving mode \( L_{J+1} \) of the ladder \( J + 1 \) with the right-moving mode \( R_J \) of the ladder \( J \), this requires momentum conservation during the tunnel process, and therefore this requires to apply a magnetic field \( \chi' = +\chi \) in the region centered at the position \( J + 1/2 \).

It is then possible to couple two edge modes between ladders taking into account the effect of an additional intra-ladder magnetic flux \( \chi' = \chi \) by analogy to the two-dimensional quantum Hall effect, as depicted in Fig. 10 (left). Between the \( J \)-th and \( (J+1) \)-th ladders, the flux constraint then follows

\[
a [(k_1^J + k_2^J) - m\chi] = 0 \mod 2\pi.
\]
Figure 10. (color online) (Left) Coupled spinful ladders with uniform flux attachment; the variable $J$ represents the ladder label and $l = J + 1/2$ in the middle of two successive ladders will represent the modes formed by coupling ladders together. (Right) Formation of a two-dimensional quantum Hall system with the filling factor $\nu = 1/\bar{m} = 1/2$. The two chiral edge states $L_1$ and $R_N$ are now diagonal in the K-matrix structure producing an SPT phase of Class $A$ [59].

Through a recombination of the fields as in Fig. 10,

$$\begin{align*}
\phi_{J+1/2} &= (-R_J + L_{J+1})/2, \\
\theta_{J+1/2} &= (R_J + L_{J+1})/2,
\end{align*}$$

for $t_\perp \ll t_\perp$, the bulk and edge Hamiltonians take the form

$$\begin{align*}
\mathcal{H}^{\text{bulk}} &= \mathcal{H}^0[\theta, \phi] - \sum_{l=J+1/2} \int dx \bar{v} \cos(2\bar{m}\phi_l), \\
\mathcal{H}^{\text{edge}} &= \frac{v^e}{8\pi} \int dx \left[ A_{RL}(\nabla R_N)^2 + A_{LL}(\nabla L_1)^2 \right].
\end{align*}$$

The tunnel process $\bar{v} = t_\perp^2/(\Delta R a)$ represents the backscattering process of fractional charges $m(2e)$ from one left-moving chiral edge to another right-moving edge. The bulk quadratic Hamiltonian $\mathcal{H}^0$ has the coupled form in $\theta$ and $\phi$

$$\begin{align*}
\mathcal{H}^0[\theta, \phi] &= \frac{v^e}{8\pi} \sum_{l=J+1/2} \int dx (A_{RR} + A_{LL})(\nabla \phi_l)^2 + (\nabla \phi_l)^2 \\
&\quad + A_{RL}(\nabla \phi_{l-1} + \nabla \phi_{l-1})/(\nabla \theta_l - \nabla \theta_l),
\end{align*}$$

with the non-zero backscattering term $A_{RL} = 2\bar{m}^2Kc - 2/Kc$ and the velocity $v_e$ similar to the one introduced in Appendix B. We also identify $A_{RR} = A_{LL} = \bar{m}^2Kc + 1/Kc$ and the new fields satisfy

$$\begin{align*}
[\phi_l(x), \phi_{l'}(x')] = i(\pi/m)\delta_{l,l'}\delta_{x,x'}.
\end{align*}$$

By analogy with the arguments of Sec. IV, once the long-range repulsive interactions are present between the ladders, $\bar{v}^e$ in $\mathcal{H}^{\text{bulk}}$ becomes relevant. This leads to a gapped bulk, corresponding to the pinning of the phases $\phi_{l=J+1/2} \sim 0$.

Since $L_1 = \bar{\theta}_{l-1} + \phi_{l-1}$, $R_J = \bar{\phi}_l - \phi_1$, two edge modes $R_N$ and $L_1$ no longer entangle with the bulk. The coupled wire system now forms a single bulk $\nu = 1/2$ fluid in Fig. 10 (right). Since the edge mode theory for these modes is a chiral Luttinger model with $A_{RL} = 0$, the properties of the charge at these edges only depend on the value of $K_e$. If we set $A_{LR} = 0$ at an edge with the condition that $\bar{m} = \pm 2$, then we check from Eq. (5.24) that the fractional charge $K_e = 1/2$ is now in agreement with the bulk-edge correspondence. This phase which shows a perfectly diagonal structure for the edges can be thought as an SPT phase of Class $A$ in terms of the K-matrix structure [59].

Similar arguments could be applied for the reconstruction of the Abelian $\nu_1 = 1$ and $\nu = 1/3$ quantum Hall states with wires and coupled ladder systems.

VI. CONCLUSION

To summarize, we have studied the effect of orbital magnetic fields on topological superconducting quantum wire systems. We have shown the occurrence of topological superconducting phases with two or four Majorana fermions per ladder as well as quantum Hall phases by tuning the magnetic flux and densities at the crossing points of the band structure. The adjustment of the chemical potential at the crossing region is a key ingredient to realize the appropriate low-energy physics. When the lowest band is completely filled this can give rise to a charge density wave state. We have also studied Andreev processes and the induction of topological superconductivity in these quantum wire networks. Then, we have engineered a $p + ip$ topological superconducting state in weakly coupled ladder systems, projecting the low-energy physics on the (partially filled) lowest bonding band for each ladder, i.e., or a pair of two-strongly-coupled wires. Chiral effects are introduced here through the application of a space-dependent magnetic field perpendicular to the plane of the wires. We have also shown how the presence of superconductivity and preformed pairs can stabilize a two-dimensional $\nu = 1/2$ Laughlin quantum Hall phase in hybrid spin-1/2 systems, as a result of Andreev processes in the Luther-Emery description of a superconducting quantum wire. Similar fractional quantum Hall states can be constructed in bosonic coupled wires or quantum spin systems as well [14, 29, 30]. We have analyzed the phase diagram and the physical observables, discussing the effect of Coulomb interactions. We have suggested implementations of these ideas in solid-state nanowires and cold-atom systems. Finally, due to the analogy between $p$-wave superconductors, quantum Ising spin chains [85, 86] and $Z_2$ Kitaev quantum spin liquids [87–90], one may also anticipate further applicability of these findings in other interacting systems.

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Appendix A: Perturbative treatment of \( \mathcal{H}_\perp \)

Here, we give more detail on the derivations of the Andreev processes in Sec. IV. To find the relevant contribution from \( L_\perp \), we can develop perturbation theory [29, 38, 56] for the hybrid wire Hamiltonian \( \mathcal{H}_0 = \mathcal{H}_1 + \mathcal{H}_2 + \mathcal{H}_\Delta \) with a weak interwire coupling \( V = \mathcal{H}_\perp \). Here, \( \mathcal{H}_1 + \mathcal{H}_2 \) refers to the quadratic part (Luttinger liquid contribution) of the Hamiltonian in each wire 1 and 2 respectively, the Hamiltonian density operator \( V(x) = \mathcal{H}_\perp(x) \) reads,

\[
V(x) = -\frac{t_\perp}{2\pi a} \left\{ e^{i(\sqrt{2}\theta^2(x)-x)\chi} + e^{-i(\sqrt{2}\theta^2(x)-x)\chi} \right\}
\times \left\{ e^{i(k_1^2+k_2^2)x-\sqrt{2}\theta^2(x)} + e^{-i(k_1^2+k_2^2)x-\sqrt{2}\theta^2(x)} \right\}
\times \left\{ e^{i(k_1^2-k_2^2)x-\sqrt{2}\theta^2(x)} + e^{-i(k_1^2-k_2^2)x-\sqrt{2}\theta^2(x)} \right\}.
\]

(A1)  

To the \( n \)-th leading order, the effective Hamiltonian reads

\[
\mathcal{H}_{\text{eff}} = \mathcal{H}_0 + V^{(n)}.
\]

(A2)  

For any observable \( A \), the expectation value under \( \mathcal{H}_{\text{eff}} \) takes the form

\[
\langle A \rangle_{\mathcal{H}_0+V} = \langle A \rangle_{\mathcal{H}_{\text{eff}}} + \mathcal{O}(V^n),
\]

(A3)

where

\[
\langle A \rangle_{\mathcal{H}_0+V} = \frac{\text{Tr} \left\{ e^{-\int dx d\tau (\mathcal{H}_0+V)} \right\} A}{\text{Tr} \left\{ e^{-\int dx d\tau (\mathcal{H}_0+V)} \right\}}
\]

\[
= \left\langle A \right\rangle_{\mathcal{H}_0} + \sum_{n=1}^{\infty} \frac{(-1)^n}{n!} \left\langle \left( \int V \right)^n \right\rangle_{\mathcal{H}_0}
\times \left[ 1 + \sum_{n=1}^{\infty} \frac{(-1)^n}{n!} \left( \left\langle \int V \right\rangle \right)^n_{\mathcal{H}_0} \right]^{-1}
\]

(A4)

with the notation \( \int V = \int dx d\tau V(x, \tau) \). As the mode \( \theta_1 \) is pinned in Eq. (4.4), its dual field \( \phi_1 \) oscillates rapidly and renders all terms involving \( \phi^+ \) and \( \phi^- \) irrelevant. Thus

\[
\left( \int V \right)^n = 0, \quad n = \text{odd}.
\]

(A5)

We can keep the even order terms

\[
\langle A \rangle_{\mathcal{H}_0+V} = \langle A \rangle_{\mathcal{H}_0} + \sum_{k=2,4} \frac{1}{k!} \left\langle \left( \int V \right)^k \right\rangle_{\mathcal{H}_0}
\times \left\langle A \right\rangle_{\mathcal{H}_0} + \mathcal{O} \left[ \left( \int V \right)^6 \right].
\]

(A6)

1. Second order contribution to the \( \pi \)-flux

For the integral at the second order perturbation theory level, it is more convenient to switch to the relative and center-of-mass coordinates,

\[
x = (x_1 + x_2)/2, \quad x' = x_1 - x_2,
\]

\[
\tau = (\tau_1 + \tau_2)/2, \quad \tau' = \tau_1 - \tau_2.
\]

(A7)

Further, we introduce polar coordinates for the relative distances \( x' \) and \( \tau' \),

\[
d_{12} = \sqrt{\left( x' \right)^2 + \left( \tau' \right)^2},
\]

(A8)  

and consider the virtual processes

\[
\left| x' \right| = \left| x_1 - x_2 \right| \leq \xi = v/\Delta,
\]

\[
\left| \tau' \right| = \left| \tau_1 - \tau_2 \right| \leq \Delta^{-1}.
\]

(A9)

Then

\[
\int dx' d\tau' = \int \frac{2\pi}{v} d_{12} d(d_{12}).
\]

(A10)

Correspondingly,

\[
\int dx_1 d\tau_1 dx_2 d\tau_2 V(x_1, \tau_1) V(x_2, \tau_2)
\]

\[
\simeq \frac{2\pi a}{v} (\xi - a) \int dx d\tau V(x, \tau) V(x + a, \tau)
\]

\[
\simeq \frac{2\pi a}{v} \Delta \int dx d\tau V^2(x, \tau)
\]

\[
= \frac{4a^2}{\pi a \Delta} \int dx d\tau \left[ \cos(2\sqrt{2}\theta^2 - 2\chi x) + \cos(2k_F^2 x - 2\phi_2) + \cos(2\sqrt{2}\theta^2 - 2\chi x) \cos(2k_F^2 x - 2\phi_2) \right].
\]

(A11)

We have dropped out fast-oscillating terms which involve \( \phi_1 \) fields together with other constant terms. For the situation of two wires such that \( k_F^2 \neq \pi/(2a) \), but with the \( \pi \)-flux gauge choice \( \chi a = \pi \), we obtain

\[
\left( \int V \right)^2 = \frac{4a^2}{\pi a \Delta} \int dx d\tau \cos(2\phi_2).
\]

(A12)
and in the last equality, $\theta_1$ is pinned to zero and we regard $2\chi x$ as multiples of $2\pi$.

On the other hand, when $\Delta \gg t_\perp$,

$$\left\langle \left( \int V \right)^2 \right\rangle_{\mathcal{H}_0} = \int dx_1 dx_2 d\tau_1 d\tau_2 \langle V(x_1, \tau_1) V(x_2, \tau_2) \rangle_{\mathcal{H}_0} = \left( \frac{2\pi}{v} \right)^2 \int dx d\tau d_1 d_2 (d_2) R(d_2) e^{-d_1 / \xi}$$

$$\simeq \left( \frac{2\pi}{v} \right)^2 a(\xi - a) R(a) \int dx d\tau \cdot 1$$

$$\simeq \left( \frac{2\pi a}{\Delta} \right)^2 R(a) (L\beta) \sim 0, \quad (A13)$$

where $R(r)$ denotes a power-law decreasing function. Therefore, the second order contribution reads

$$\mathcal{H}^{(2)}_\perp = -\frac{1}{2} \left( \int V \right)^2 = -\frac{2t_\perp^2}{\pi a \Delta} \int dx d\tau \cos (2\theta_2). \quad (A14)$$

This reproduces Eq. (4.10) in Sec. IV, and the proximity effect since $\langle \cos(2\theta_2) \rangle$ now acquires a finite value, implying the pinning of the mode $\theta_2$ in wire 2 and the opening of a superconducting gap due to the presence of Andreev processes, coupling wire 1 and 2.

2. Fourth-order contribution to the arbitrary flux

Away from half-filling, under our gauge choice (4.19) for the flux, the second order term vanishes

$$2\chi x = \pm 2(k_F^1 + k_F^2) x \neq \pm 2\pi n, \quad \left( \int V \right)^2 = 0. \quad (A15)$$

Now if we go to the fourth order, in the same way as in Eq. (A7) by changing the basis twice: (i) from $(x_3, \tau_3, x_4, \tau_4)$ to $(\bar{x}, \bar{\tau}, \bar{x}', \bar{\tau}')$; (ii) from $(x, \tau, \bar{x}, \bar{\tau})$ to $(X, \eta, X', \eta')$, we reach

$$\left( \int V \right)^4 = \left( \frac{2\pi a}{\Delta} \right)^2 \int dx d\tau d\bar{x} d\bar{\tau} V^2(x, \tau) V^2(\bar{x}, \bar{\tau})$$

$$\simeq \left( \frac{2\pi a}{\Delta} \right)^2 2\pi \cdot 2a \cdot (\xi - 2a) \int dx dy V^2(X, \eta) V^2(X + 2a, \eta)$$

$$\simeq \frac{8t_\perp^4}{\pi a \Delta^3} \int dx d\tau \cos \left[ 2\sqrt{2}(\theta^\perp - \theta - (x + 2a)) + 4\chi a \right]. \quad (A16)$$

In the second equality, we notice the relative distance $|X| = |x - \bar{x}| = |x_1 + x_2 - x_3 - x_4|/2 \in [2a, \xi]$. Meanwhile,

$$\left\langle \left( \int V \right)^4 \right\rangle_{\mathcal{H}_0} \simeq \left( \frac{2\pi a}{\Delta} \right)^2 \int dx d\tau d\bar{x} d\bar{\tau} \langle V^2(x, \tau) V^2(\bar{x}, \bar{\tau}) \rangle_{\mathcal{H}_0}$$

$$= 2 \left( \frac{2\pi a}{\Delta} \right)^3 R(2a)(L\beta) \sim 0. \quad (A17)$$

Taken into account the pinned mode $\theta_1(x) \sim 0$, we find in the effective Hamiltonian $\mathcal{H}_{\text{eff}}$, that the leading-order contribution from $t_\perp$ becomes

$$\mathcal{H}^{(4)}_\perp = -\frac{t_\perp^4}{3\pi a \Delta^3} \int dx \cos [2(\theta_2(x + 2a) - \theta_2(x)) + 4\chi a]. \quad (A18)$$

Appendix B: Edge Theory

Here, we study the effective edge theory in the quantum Hall phase found in Sec. IV D, in the case of two wires or a two-leg ladder implying that the two edges are not fully separated from the bulk. We then perform an integration on the bulk (gapped) degrees of freedom to build the edge theory. The form of the interwire tunneling Hamiltonian $\mathcal{H}_\perp$ (4.20) satisfies the classification of the edge theory at the filling $v = 1/m$ [29, 30]. Here we briefly review the construction approach.

The effective edge Hamiltonian can be built in the Luttinger liquid form

$$\mathcal{H} = \mathcal{H}^+_0 + \mathcal{H}^-_0 + \mathcal{H}_\perp, \quad (B1)$$

where $\mathcal{H}^\pm_0$ is given in Eq. (4.2) and $\mathcal{H}_\perp$ in Eq. (4.20). We are then able to integrate out the other bulk mode $\theta$ in the action

$$S[\theta^\pm, \phi^\pm] = \frac{1}{2\pi} \sum_{\alpha = \pm} \int dx d\tau \left[ vK(\nabla \theta^\alpha)^2 + \frac{v}{K} (\nabla \phi^\alpha)^2 + 2i\partial_\tau \phi^\alpha \nabla \phi^\alpha \right]. \quad (B2)$$

Changing the basis from $[\theta^+, \phi^+, \theta^-, \phi^-]$ to $[\theta, \phi, \theta', \phi']$ via Eqs. (4.21), (4.23) and (4.24), we get

$$\sum_{\alpha = \pm} (\nabla \theta^\alpha)^2 = \frac{m^2}{2} \left[ (\nabla \theta)^2 + 2\nabla \theta' \nabla \theta + (\nabla \phi)^2 - 2\nabla \theta' \nabla \phi + (\nabla \phi')^2 \right],$$

$$\sum_{\alpha = \pm} (\nabla \phi^\alpha)^2 = \frac{1}{2} \left[ (\nabla \theta)^2 - 2\nabla \theta' \nabla \theta + (\nabla \phi)^2 + 2\nabla \phi' \nabla \phi + (\nabla \phi')^2 \right]. \quad (B3)$$

As the bulk mode $\phi$ is pinned, we can safely drop out all terms involving $\nabla \phi$. In the total action (B2), the bulk $\theta$ mode contributes to

$$S[\theta] = \int dx d\tau \frac{v}{2\pi} \left[ G(\nabla \theta)^2 + F \nabla \theta' \nabla \theta + \frac{i}{\pi} \partial_\tau \phi \nabla \theta \right], \quad (B4)$$

with

$$G = \frac{1}{2} \left( m^2 K + \frac{1}{K} \right), \quad F = m^2 K - \frac{1}{K}. \quad (B5)$$

We define a general Fourier transform with periodicity on $[0, L]$ ($L$-length of the wire),

$$f(r) = \frac{1}{L} \sum_{q} f_q e^{iqr}, \quad (B6)$$
into the momentum space

\[ S[\theta] = \sum_{q} \left[ \frac{i\hbar\omega_{q}}{\pi} \phi_{q}^{*} \phi_{q} + \frac{v}{2\pi} \sum_{q} k^{2}(G\theta_{q}^{*} \theta_{q} + F\theta_{q}^{*} \theta_{q}) \right]. \]  

(B7)

Integrating out \( \theta \), we get the edge Hamiltonian

\[ H^{e} = \frac{v^{e}}{2\pi} \int dx \left[ K^{e}(m\nabla \theta)^{2} + \frac{1}{K^{e}}(\nabla \phi)^{2} \right], \]  

(B8)

with the Luttinger parameters

\[ v^{e} K^{e} = \frac{v^{e}}{m^{2}} \left( G - \frac{F^{2}/2G}{4G} \right) = \frac{v}{2} \left( K + \frac{1}{m^{2}K} - \frac{K - \frac{1}{m^{2}K}}{K + \frac{1}{m^{2}K}} \right). \]  

(B9)

Therefore, when \( K = 1 \) and \( m = \pm 1 \),

\[ K^{e} = \frac{2}{m^{2} + 1} = 1, \quad v^{e} = v. \]  

(B10)

In terms of edge chiral fields, \( L(x) = \phi_{1}^{+}(x) = \theta' + \phi', R(x) = \phi_{2}^{+}(x) = \theta' - \phi' \),

\[ H^{e} = \frac{v}{8\pi} \int dx \left[ A_{RR}(\nabla R)^{2} + A_{LL}(\nabla L)^{2} + A_{RL}(\nabla R)(\nabla L) \right]. \]  

(B11)

The backscattering term vanishes: \( A_{RL} = 2m^{2}K^{e} - 2/K^{e} = 0 \) and \( A_{RR} = A_{LL} = m^{2}K^{e} + 1/K^{e} \). In the end,

\[ H^{e} = \frac{v}{4\pi} \int dx \left[ (\nabla R)^{2} + (\nabla L)^{2} \right], \]  

(B12)

we reach a quantum Hall phase at \( \nu = 1/m = \pm 1 \) in the presence of an arbitrary uniform magnetic flux.

**Appendix C: Thouless pump**

1. **Thin-torus geometry**

One approach to probe the quantum Hall phase is the detection of the bulk polarization through the Thouless pump \([28, 60]\). We can now gap out the edge mode by mapping the two-wire system to a thin torus, shown in Fig. 11. We add to the field operators two Aharonov-Bohm phases \( \theta_{x}, \theta_{y} \) along the torus with the periodicity \( L_{x} = L, L_{y} = 2 \). The torus Hamiltonian reads

\[ \mathcal{H}(\theta_{y}) = -t_{\perp} \sum_{j} \left[ c_{j}^{\dagger}(j)c_{j}(j)e^{i(\alpha x_{j} + \theta_{y}/2)} + h.c. \right] \]

\[ -t'_{\perp} \sum_{j} \left[ c_{j}^{\dagger}(j)c_{j}(j)e^{i(\alpha x_{j} + \theta_{y}/2)} + h.c. \right] \]

\[ -t \sum_{j} \left[ c_{j}^{\dagger}(j)c_{j}(j + 1)e^{-i\theta_{x}/L} + c_{j+1}^{\dagger}(j)c_{j}(j + 1)e^{-i\theta_{x}/L} + h.c. \right] \]

\[ + \Delta \sum_{j} \left[ c_{j}^{\dagger}(j)c_{j}(j + 1)e^{i\theta_{y}((2j + 1)/L) + h.c.} \right]. \]  

(C1)

The condition \( \theta_{x} = \theta_{y} = 0 \) and \( t'_{\perp} = 0 \) gives back the original Hamiltonian. In the following analysis, for simplicity we take \( t'_{\perp} = t_{\perp} \). In the bosonization picture, accordingly, the hopping term between two wires becomes

\[ \mathcal{H}_{\perp}(\theta_{y}) = -\frac{4t_{\perp}}{\pi a} \int dx \cos(\chi x + \theta_{y}/2) \cos(\sqrt{2}\theta^{-}) \]

\[ \times \cos[(k_{F}^{1} + k_{F}^{2})x - \sqrt{2}\phi^{+}]. \]  

(C2)

2. **Bulk polarization**

Under the gauge choice (4.19) for the arbitrary flux,

\[ \mathcal{H}_{\perp}(\theta_{y}) = -\frac{2t_{\perp}}{\pi a} \int dx \cos(\sqrt{2}\theta^{-}) \cos(\theta_{y}/2 + m \sqrt{2}\phi^{+}), \]  

(C3)

with \( m = \pm 1 \). In this geometry, the two modes \( \theta^{-} \) and \( \phi^{+} \) are pinned separately. Therefore, from Eq. (4.24), we obtain that the edge mode \( \phi' = (\theta^{-}/m + \phi^{+})/\sqrt{2} \) is indeed gapped out in this geometry. The variation of \( \theta_{y} \) enters into the original bulk mode \( \phi = (-\theta^{-}/m + \phi^{+})/\sqrt{2} = -\theta_{y}/(4m) \). By changing \( \theta_{y} \) periodically, one can probe the bulk polarization. During the process, one mode \( \theta^{-} \) remains pinned and the magnetization current in the bulk stays fully suppressed: \( \langle j_{y}(x) \rangle \propto (\nabla \theta^{-}) = 0 \). For the other mode \( \phi^{+} \), when \( \theta_{y} = 0 \), \( \phi^{+} \sim 0 \). A charge gap is formed in the total charge response and the system behaves as a charge density wave (CDW).

On an experimental setup \([28]\), in order to induce a variation in \( \theta_{y} \), one can exert a constant force around the smaller perimeter \( y \) of the torus (see Fig. 11) and adiabatically reach twisted boundary conditions: \( F \propto \partial_{y} \theta_{y} \). When \( \theta_{y} \) goes from 0 to \( 2\pi \), one charge \( e \) is transported along the wires,

\[ \int_{0}^{L} dx \Delta(n_{1}(x) + n_{2}(x)) = \frac{1}{m} \frac{\Delta \theta_{y}}{2\pi} = \frac{1}{m} = \nu = \pm 1. \]  

(C4)
It gives rise to a quantized Hall current perpendicular to the force

\[ I_H = e\nu \omega, \quad \text{(C5)} \]

where \( \omega \) denotes the frequency of variation. In Eq. (C5), one identifies the filling factor with Chern number, which manifests the Zak phase on the thin-torus geometry

\[ \nu = -\int_0^{2\pi} d\theta_y \int_{BZ} \frac{d\theta_x}{2\pi} \Omega_{\theta x, \theta y} = \int_0^{2\pi} d\theta_y \partial_y \left( \int_{BZ} \frac{d\theta_x}{2\pi} A(\theta_x) \right) = \int_0^{2\pi} \frac{d\theta_x}{2\pi} \partial_y \varphi_{Zak}(\theta_y). \quad \text{(C6)} \]

Here we use the fact that the Berry connection \( A(\theta_y) \) is periodic in \( \theta_y \). In the Berry curvature \( \Omega_{\theta x, \theta y} = \partial_y A(\theta_y) - \partial_y A(\theta_x) \), the first term thus vanishes.

Meanwhile, the Zak phase can also be interpreted through the electric polarization [91]. From macroscopic electrostatics, one relates the polarization density \( P(\vec{r}) \) to the charge density \( \rho(\vec{r}) \) through \( \nabla \cdot P(\vec{r}) = -\rho(\vec{r}) \). Combined with the continuity equation \( \partial_t \rho(\vec{r}) + \nabla \cdot \vec{j}(\vec{r}) = 0 \), we obtain

\[ \nabla \cdot \left( \partial_t P(\vec{r}) - \vec{j}(\vec{r}) \right) = 0, \quad \Delta P = \int_0^T dt \vec{j}'(t). \quad \text{(C7)} \]

The second equation is valid up to a divergence-free part. It is given by the magnetic current in the bulk, which is periodic in \( \theta_x \). In the Berry curvature \( \Omega_{\theta x, \theta y} = \partial_y A(\theta_y) - \partial_y A(\theta_x) \), the first term thus vanishes.

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\[ \vec{j}' = e\eta q v(\vec{r}) = e \frac{1}{L} \sum_{\vec{r}} v(\vec{r}) = e \int_{BZ} \frac{dq}{2\pi} v(q), \]

\[ v(q) = \frac{\partial \epsilon(q)}{\hbar \partial q} - \Omega_{qt}. \quad \text{(C8)} \]

The anomalous velocity, on the other hand, comes from the Berry curvature \( \Omega_{\mu \nu} = \frac{\partial}{\partial \epsilon(R)} A_{\mu}(R) - \frac{\partial}{\partial \epsilon(R)} A_{\nu}(R) \) in the parameter space \( R = (q, t) \). Explicitly,

\[ \Omega_{qt} = i \left[ \left\langle \frac{\partial u}{\partial q} \frac{\partial u}{\partial t} \right\rangle - \left\langle \frac{\partial u}{\partial t} \frac{\partial u}{\partial q} \right\rangle \right], \quad \text{(C9)} \]

with \( |u(q, t)\rangle \) defined in the Bloch form of the instantaneous eigenstates \( |\psi_q(x, t)\rangle = e^{iqx} |u(q, t)\rangle \). Now \( \Omega_{qt} \) gives non-zero contribution to the difference of the polarization

\[ \Delta P = -e \int_0^T dt \int_{BZ} \frac{dq}{2\pi} \Omega_{qt}. \quad \text{(C10)} \]

On the torus, in one period we can perform a change of variables from \( dt dq \) to \( d\theta_y d\theta_x \). It follows

\[ \Delta P = e \int_0^{2\pi} \int_{BZ} \frac{d\theta_y}{2\pi} \frac{d\theta_x}{2\pi} A(\theta_x) = e \frac{\varphi_{Zak}(\theta_y)}{2\pi} \quad \text{(C11)} \]

Along the wires, we conclude \( P = l_e e \varphi_{Zak}/(2\pi) \) where \( l_x \) is the number of magnetic unit cells we measure on the \( x \) direction. Upon the time period \( T \), when \( \theta_y \) changes from 0 to \( 2\pi \), the Zak phase in Eq. (C6) goes continuously from 0 to \( 2\pi \nu \) and a quantized change in polarization density \( P/e = l_e \nu = \pm l_x \) can be observed.

Another way to prove Eq. (C11) is to re-express the anomalous velocity along the direction reads

\[ v(q, t)_{\text{anom}} = -\frac{2\pi}{T} \left[ \partial_q A(\theta_y) - \partial_q A(\theta_x) \right]. \quad \text{(C13)} \]

Correspondingly, the difference in polarization

\[ \Delta P = -e \frac{1}{2\pi} \int_0^T dt \int_{BZ} \frac{d\theta_x}{2\pi} v(q, t)_{\text{anom}}. \quad \text{(C14)} \]

gives back Eq. (C11) after a change of the variable from \( dt \) to \( T d\theta_q/(2\pi) \).

3. Comparison with the \( \pi \)-flux and stability under Coulomb interactions

Switching to the \( \pi \)-flux configuration, the strong tunneling Hamiltonian (4.8) pins two modes together, \( \theta^- \), \( \phi^+ \). The edge mode \( \theta^+ = \theta^- / \sqrt{1 + \phi^+} \) is now gapped out from the beginning. The system turns into a charge density wave (CDW). If we perform the same Thouless pump measurement in the torus geometry (C2)

\[ S = \frac{1}{\tau a} \int dx \cos(\sqrt{2} \theta^+) \]

\[ \times [\cos(\theta_y/2 + \sqrt{2} \phi^+) + \cos(\theta_y/2 - \sqrt{2} \phi^+)]. \quad \text{(C15)} \]

As soon as \( \theta_y \) is varied by an external force, the responses in the \( \phi^+ \) mode differ in signs and cancel with each other. No charge pumping would occur in the charge density wave state formed by the \( \pi \)-flux.

Here, we comment briefly on the effects of Coulomb interactions on the Thouless pump at filling factor \( \nu = 1 \), including both contributions parallel and perpendicular to the wires. The parameters in the Luttinger Hamiltonian are then modified as \( v^\pm K^\pm = vK, v^\pm/K^\pm = \)
\( v/K \pm (aV_+) \)/\( \pi \). During the charge pumping, however, the velocity of the parallel current remains unaffected:

\[
\vec{\nabla}j_\parallel(x) = -\partial_t[n_1(x) + n_2(x)],
\]

\[
\vec{\nabla}j_\tilde{\parallel}(x) = -\frac{v^+}{\pi}K^+\sqrt{2}\nabla\theta^+(x) = -\frac{vK}{\pi}\nabla\theta^+(x).
\]  

(C16)

Under Coulomb interactions, we find the bulk is still stable in the Thouless pump measurement, and pumping effects are effectively described through Eq. (C4).

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The “local” gauge transformation on the fermionic operators takes the form $c_1(j) \to e^{i\alpha x_j/\sqrt{2}}c_1(j)$ and $c_2(j) \to e^{-i\alpha x_j/\sqrt{2}}c_2(j)$ in Eq. (2.2). This situation also corresponds to the case where $A_x = 0$ and $A_y = \chi x/a' - \zeta \pi / (2a') \sin(\pi y/a')$. We check that transporting one particle from the upper to the lower wire (vertically) produces a (zero) phase $\int_{a'}^{a} A_y dy = 0$ accompanying the transverse hopping term $t_{\perp}$ when $\zeta = \chi$. 

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