Universal Topological Quantum Computation from a Superconductor-Abelian Quantum Hall Heterostructure

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Non-Abelian anyons promise to reveal spectacular features of quantum mechanics that could ultimately provide the foundation for a decoherence-free quantum computer. A key breakthrough in the pursuit of these exotic particles originated from Read and Green’s observation that the Moore-Read quantum Hall state and a (relatively simple) two-dimensional $p + ip$ superconductor both support so-called Ising non-Abelian anyons. Here, we establish a similar correspondence between the $Z_3$ Read-Rezayi quantum Hall state and a novel two-dimensional superconductor in which charge-$2e$ Cooper pairs are built from fractionalized quasiparticles. In particular, both phases harbor Fibonacci anyons that—unlike Ising anyons—allow for universal topological quantum computation solely through braiding. Using a variant of Teo and Kane’s construction of non-Abelian phases from weakly coupled chains, we provide a blueprint for such a superconductor using Abelian quantum Hall states interlaced with an array of superconducting islands. Fibonacci anyons appear as neutral deconfined particles that lead to a twofold ground-state degeneracy on a torus. In contrast to a $p + ip$ superconductor, vortices do not yield additional particle types, yet depending on nonuniversal energetics can serve as a trap for Fibonacci anyons. These results imply that one can, in principle, combine well-understood and widely available phases of matter to realize non-Abelian anyons with universal braid statistics. Numerous future directions are discussed, including speculations on alternative realizations with fewer experimental requirements.

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I. INTRODUCTION

The emergence of anyons that exhibit richer exchange statistics than the constituent electrons and ions in a material is among the most remarkable illustrations of “more is different.” Such particles fall into two broad categories: Abelian and non-Abelian. Interchanging Abelian anyons alters the system’s wave function by a phase $e^{i\theta}$ that is intermediate between that acquired for bosons and fermions [1,2]. Richer still are non-Abelian anyons, whose exchange rotates the system’s quantum state among a degenerate set of locally indistinguishable ground states produced by the anyons [3–13]. The latter variety realizes the most exotic form of exchange statistics that nature in principle permits, which by itself strongly motivates their pursuit. Non-Abelian anyons are further coveted, however, because they provide a route to fault-tolerant topological quantum computation [14–18]. Here, qubits are embedded in the system’s ground states and, by virtue of non-Abelian statistics, manipulated through anyon exchanges. The nonlocality with which the information is stored and processed elegantly produces immunity against decoherence stemming from local environmental perturbations. One thereby sidesteps the principal bottleneck facing most quantum-computing approaches, but does so at the expense of introducing a rather different challenge: identifying suitable platforms for non-Abelian excitations.

The quantum Hall effect catalyzed numerous breakthroughs in the search for anyons in physical systems [18,19]. Quantum Hall states supporting fractionally charged Abelian anyons are, by now, widely believed to surface in a myriad of settings, including GaAs [20], graphene [21,22], oxide interfaces [23,24], and CdTe...
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allow one to approximate an arbitrary unitary gate with
universal topological quantum computation in
remark, however, that braiding Ising anyons does not
produce a gate set sufficient for universal topological quantum computation. Thus, more exotic non-Abelian
phases that do not suffer from this shortcoming are highly
desirable.

Quantum Hall systems can, in principle, host non-Abelian anyons with universal braid statistics (i.e., that
allow one to approximate an arbitrary unitary gate with
braiding alone). In this context, the $Z_3$ Read-Rezayi state
[48], which generalizes the pairing inherent in the Moore-Read phase to clustering of triplets of electrons [49],
constitutes the “holy grail.” Chiral edge states with a very
interesting structure appear here: A charged boson sector
that transports electrical current (as in all quantum Hall
states) in this case coexists with a neutral sector that carries
only energy and is described by the chiral part of $Z_3$
parafermion conformal field theory. As a by-product of
this neutral sector, the bulk admits vaunted “Fibonacci” anyons—noted as $e$—that obey the fusion rule $e \times e \sim 1 + e$. This fusion rule implies that the low-
energy Hilbert space for $n$ Fibonacci particles with trivial
total topological charge has a dimension given by the
$(n - 1)$th Fibonacci number. Consequently, the asymptotic
dimension per particle, usually called the quantum dimen-
sion, is the golden ratio $\varphi \equiv (1 + \sqrt{5})/2$. Perhaps the most
remarkable feature of Fibonacci anyons is that they
allow for universal topological quantum computation in
which a single gate—a counterclockwise exchange of two
Fibonacci anyons—is sufficient to approximate any unitary
transformation to within desired accuracy (up to an
inconsequential overall phase). Such particles remain
evasive, although the $Z_3$ Read-Rezayi state and its
particle-hole conjugate [50] do provide plausible candidate
ground states for fillings $\nu = 13/5$ and $12/5$. Intriguingly,
a plateau at the latter fraction has indeed been measured in
GaAs, although little is presently known about the underlying
phase; at $\nu = 13/5$, a well-formed plateau has so far
eluded observation [51–53].

Read and Green [54] laid the groundwork for the pursuit
of non-Abelian anyons outside of the quantum Hall effect
by demonstrating a profound correspondence between the
Moore-Read state and a spinless 2D $p + ip$ superconductor
[55]. Many properties that stem from composite-fermion
pairing indeed survive in the vastly different case where
physical electrons form Cooper pairs. In particular, both
systems exhibit a chiral Majorana edge mode at their
boundary and support Ising non-Abelian anyons in the
bulk. Several important distinctions between these phases
do, nevertheless, persist: (i) Their edge structures are not
identical—a $p + ip$ superconductor lacks the chiral
bosonic charge mode found in the Moore-Read state.
(ii) Different classes of topological phenomena arise in
each case. On one hand, a $p + ip$ superconductor realizes a
topological superconducting phase with short-range entan-
glement; the Moore-Read state, on the other, exhibits true
topological order, long-range entanglement, and hence
nontrivial ground-state degeneracy on a torus. This impor-
tant point closely relates to the next two distinctions. (iii) In
contrast to the paired state of composite fermions, an
electronic $p + ip$ superconductor is characterized by a
local order parameter. Defects in that order parameter—i.e.,
neutral $\frac{h}{2e}$ vortices—bind Majorana zero modes and,
accordingly, constitute the Ising anyons akin to
charge-$e/4$ quasiparticles in the Moore-Read state
[54,56]. (iv) Because of the energy cost associated with
local order-parameter variations, superconducting vortices are,
strictly speaking, confined (unlike $e/4$ quasiparticles).
Confinement does not imply inaccessibility of non-Abelian
anyons in this setting, since the “user” can always supply
the energy necessary to separate vortices by arbitrary
distances. Non-Abelian braiding statistics is, however,
realized only projectively [57,58] as a result—i.e., up to
an overall phase that, for most purposes, is fortunately
inessential. The existence of an order parameter may
actually prove advantageous, as experimental techniques
for coupling to order parameters can provide practical
means of manipulating non-Abelian anyons in the
laboratory.

Shortly after Read and Green’s work, Kitaev showed that
a 1D spinless $p$-wave superconductor forms a closely
related topological superconducting phase [59] (which one
can view as a 2D $p + ip$ superconductor squashed along
one dimension). Here, domain walls in the superconductor
bind Majorana zero modes and realize confined Ising
anyons whose exotic statistics can be meaningfully har-
vested in wire networks [60–63]. Although such nontrivial
one-dimensional (1D) and two-dimensional (2D) supercon-
ductors are unlikely to emerge from a material’s
intrinsic dynamics, numerous blueprints now exist for
engineering these phases in heterostructures fashioned
from ingredients such as topological insulators, semicon-
ductors, and $s$-wave superconductors [64–70]. (See Refs.
[71,72] for recent reviews.) These proposals highlight
the vast potential that “ordinary” systems possess for
designing novel phases of matter and have already inspired
a flurry of experiments. Studies of semiconducting wires
interfaced with $s$-wave superconductors have proven par-
ticularly fruitful, delivering numerous possible Majorana
signatures [73–78].
These preliminary successes motivate the question of whether one can—even in principle—design blueprints for non-Abelian anyons with richer braid statistics compared to the Ising case. Several recent works demonstrated that this is indeed possible using, somewhat counterintuitively, Abelian quantum Hall states as a canvas for more exotic non-Abelian anyons [58,79–84]. (See also Refs. [85,86].) Most schemes involve forming a fractionalized “wire” out of counterpropagating Abelian quantum Hall edge states. This wire can acquire a gap via competing mechanisms, e.g., proximity-induced superconductivity or electronic backscattering. Domain walls separating physically distinct gapped regions bind $Z_n$ generalizations of Majorana zero modes [87,88] and consequently realize non-Abelian anyons of a more interesting variety than those in a 1D $p$-wave superconductor. Unfortunately, however, they too admit nonuniversal braid statistics, although achieving universal quantum computation requires fewer unprotected operations [79,89].

In this paper, we advance this program one step further and pursue a similar strategy toward non-Abelian anyons with universal braid statistics. More precisely, our goal is to construct a new 2D superconductor that bears the same analogy in mind, it seems reasonable to demand that such a phase satisfy the following basic properties. First, the boundary should host a chiral $Z_3$ parafermion edge mode but lack the Read-Rezayi state’s bosonic charge sector. Second, the bulk should exhibit essentially the same non-Abelian content as the Read-Rezayi phase—particularly Fibonacci anyons.

We show that one can nucleate a phase with precisely these properties, not in free space but rather in the interior of a fractionalized medium. Our approach resembles that of Refs. [90,91], which demonstrated that hybridizing a finite density of non-Abelian anyons produces new descendant phases in the bulk of a parent non-Abelian liquid. In the most experimentally relevant cases of the Moore-Read state and a 2D spinless $p + ip$ superconductor, these descendants were found to be Abelian. We describe what amounts, in a sense, to an inverse of this result. The specific construction we follow relies on embedding an array of superconducting islands in an Abelian quantum Hall system to proximity-induce Cooper pairing in the fluid. When the islands remain well separated, each one binds localized zero modes that collectively encode a macroscopic ground-state degeneracy spanned by different charge states on the superconductors. Hybridizing these zero modes can then lift this degeneracy in favor of novel non-Abelian 2D superconducting phases—including the Read-Rezayi analogue that we seek.

As an illustrative warm-up, Sec. II explores the simplest trial application corresponding to an integer quantum Hall system at filling $\nu = 1$. Here, the superconducting islands trap Majorana modes that, owing to broken time-reversal symmetry, rather naturally couple to form a 2D spinless $p + ip$ superconducting phase within the fluid. In other words, imposing Cooper pairing provides a constructive means of generating the non-Abelian physics of the Moore-Read state starting from the comparatively trivial integer quantum Hall effect. This result is fully consistent with earlier studies of Refs. [92,93] that explored similar physics from a complementary perspective.

One can intuitively anticipate richer behavior for a superconducting array embedded in an Abelian fractional quantum Hall state. In particular, since here charge-2$e$ Cooper pairs derive from conglomerates of multiple fractionally charged quasiparticles, such a setup appears natural for building in the clustering properties of Read-Rezayi states. This more interesting case is addressed in the remainder of the paper. We focus specifically on the experimentally observed spin-unpolarized $\nu = 2/3$ state [94]—also known as the (112) state—for which superconducting islands bind $Z_3$ generalizations of Majorana modes. This phase is ideal for building in the physics of the $Z_3$ Read-Rezayi state, since coupling to an $s$-wave superconductor can generate Cooper pairs built from three charge-2$e/3$ excitations [95]. [Note that various other quantum Hall phases, e.g., the bosonic (221) state, yield the same physics.] Hybridization of these modes is substantially more difficult to analyze since the problem cannot, in contrast to the integer case, be mapped to free fermions. Burrello et al. recently addressed a related setup consisting of generalized Majorana modes coupled on a 2D lattice, capturing Abelian phases including a generalization of the toric code [96]. We follow a different approach inspired by Teo and Kane’s method of obtaining non-Abelian quantum Hall phases from stacks of weakly coupled Luttinger liquids [97]. Although their specific coset construction is not applicable to our setup, a variant of their scheme allows us to leverage theoretical technology for 1D systems—i.e., bosonization and conformal field theory—to controllably access the 2D phase diagram.

With the goal of bootstrapping off of 1D physics, Secs. III and IV develop the theory for a single chain of superconducting islands in a $\nu = 2/3$ state. There we show, by relating the setup to a three-state quantum clock model, that this chain can be tuned to a critical point described by a nonchiral $Z_3$ parafermion conformal field theory. Section V then attacks the 2D limit coming from stacks of critical chains. (A related approach in which the islands are “smereared out” is discussed in Sec. VII.) Most importantly, we construct an interchain coupling that generates a gap in the bulk but leaves behind a gapless chiral $Z_3$ parafermion sector at the boundary, thereby driving the system into a superconducting cousin of the $Z_3$ Read-Rezayi state that we dub the “Fibonacci phase.”

The type of topological phenomena present here raises an intriguing question. Should one view this state as...
analogous to a spinless $p + ip$ superconductor (which realizes short-ranged entanglement) or rather an intrinsic non-Abelian quantum Hall system (which exhibits true topological order)? Interestingly, although superconductivity plays a key role microscopically for our construction, we argue that the Fibonacci phase is actually topologically ordered with somewhat “incidental” order-parameter physics. We indeed show that Fibonacci anyons appear as deconfined quantum particles, just like in the $\mathbb{Z}_3$ Read-Rezayi state, leading to a twofold ground-state degeneracy on a torus that is the hallmark of true topological order. Moreover, superconducting vortices do not actually lead to new quasiparticle types, in sharp contrast to a $p + ip$ superconductor where vortices provide the source of Ising anyons. In this sense, the fact that the Fibonacci phase exhibits an order parameter is unimportant for its universal topological physics. Vortices can, however, serve as one mechanism for trapping Fibonacci anyons—depending on nonuniversal energetics—and thus might provide a route to manipulating the anyons in practice. Section VI provides a topological quantum field theory interpretation of the Fibonacci phase that sheds light on the topological order present and establishes a connection between our construction and that of Refs. [90,91].

Figure 1 summarizes our main results for the $\nu = 1$ and $\nu = 2/3$ architectures as well as their relation to “intrinsic” non-Abelian quantum Hall states. (For a more complete technical summary, see the beginning of Sec. VIII.) On a conceptual level, it is quite remarkable that a phase with Fibonacci anyons can emerge in simple Abelian quantum Hall states upon breaking charge conservation by judiciously coupling to ordinary superconductors. Of course, experimentally realizing the setup considered here will be very challenging—certainly more so than stabilizing Ising anyons. It is worth, however, providing an example that puts this challenge into proper perspective. As shown in Ref. [98], a 128-bit number can be factored in a fully fault-tolerant manner using Shor’s algorithm with $\approx 10^5$ Fibonacci anyons. In contrast, performing the same computation with Ising anyons would entail much greater overhead since the algorithm requires $\pi/8$ phase gates that would need to be performed nontopologically and then distilled, e.g., according to Bravyi’s protocol [99]. For a $\pi/8$ phase gate with 99% fidelity, the scheme analyzed in Ref. [98] requires $\approx 10^8$ Ising anyons to factor a 128-bit number [100]. Thus, overcoming the nontrivial fabrication challenges involved could prove enormously beneficial for quantum-information applications. In this regard, inspired by recent progress in Majorana-based systems, we are optimistic that it should similarly be possible to distill the architecture we propose to alleviate many of the practical difficulties toward realizing Fibonacci anyons. Section VIII proposes several possible simplifications—including alternate setups that do not require superconductivity—along with numerous other future directions that would be interesting to explore. The abundance of systems known to host Abelian fractional quantum Hall phases and the large potential payoff together provide strong motivation for further pursuit of this avenue toward universal topological quantum computation.

II. TRIAL APPLICATION: $p + ip$

SUPERCONDUCTIVITY FROM THE INTEGER QUANTUM HALL EFFECT

The first proposal for germinating Ising anyons in an integer quantum Hall system was introduced by Qi, Hughes, and Zhang [92]; these authors showed that in the vicinity of a plateau transition, proximity-induced Cooper pairing effectively generates spinless $p + ip$
superconductivity in the fluid. In this section, we will establish a similar link between these very different phases from a viewpoint that illustrates, in a simplified setting, the basic philosophy espoused later in our pursuit of a Read-Rezayi-like superconductor that supports Fibonacci anyons. Specifically, here we investigate weakly coupled critical 1D superconducting regions embedded in a \( \nu = 1 \) quantum Hall system, following the spirit of Ref. [97] (see also Ref. [101]). This quasi-1D approach gives one a convenient window from which to access various states present in the phase diagram—including a spinless 2D \( p + ip \) superconductor analogous to the Moore-Read state [54]. There are, of course, experimentally simpler ways of designing superconductors supporting Ising anyons, but we hope that this discussion is nonetheless instructive and interesting. Two complementary approaches will be pursued as preliminaries for our later treatment of the fractional quantum Hall case.

### A. Uniform-trench construction

Consider first the setup in Fig. 2(a), wherein a \( \nu = 1 \) quantum Hall system contains a series of trenches (labeled by \( y = 1, \ldots, N \)) filled with some long-range-ordered superconducting material. As the figure indicates, the boundary of each trench supports spatially separated right- or left-moving integer quantum Hall edge states described by operators \( f_{R/L}(y) \). We assume that adjacent counterpropagating edge modes hybridize and are therefore generically unstable, due either to ordinary electron backscattering or Cooper pairing mediated by the superconductors [102]. Let the Hamiltonian governing these edge modes be \( H = H_{\text{KE}} + \delta H + H_{\perp} \). Here,

\[
H_{\text{KE}} = \sum_{y=1}^{N} \int_{x} \left[ -i\nu f_{R}^{\dagger}(y) \partial_{x} f_{R}(y) + i\nu f_{L}^{\dagger}(y) \partial_{x} f_{L}(y) \right]
\]

(1)

captures the kinetic energy for right and left movers, with \( x \) a coordinate along the trenches (which we usually leave implicit in operators throughout this section). The second term \( \delta H \) includes electron-tunneling and Cooper-pairing perturbations acting separately within each trench:

\[
\delta H = \sum_{y=1}^{N} \int_{x} \left[ -t f_{R}^{\dagger}(y) f_{L}(y) + \Delta f_{R}(y) f_{L}(y) + \text{H.c.} \right],
\]

(2)

where \( t > 0 \) and \( \Delta > 0 \) denote the tunneling and pairing strengths. Finally, \( H_{\perp} \) incorporates electron tunneling between neighboring trenches with amplitude \( t_{\perp} \),

\[
H_{\perp} = -t_{\perp} \sum_{y=1}^{N-1} \int_{x} \left[ f_{L}^{\dagger}(y) f_{R}(y+1) + \text{H.c.} \right].
\]

(3)

Figure 2(a) illustrates all of the above processes.

\[\text{FIG. 2.} \quad \text{(a) Setup used to nucleate a } p + ip \text{ superconducting state with Ising anyons inside of a } \nu = 1 \text{ quantum Hall fluid. The arrows indicate integer quantum Hall edge states. Uniform superconductors fill each of the } N \text{ trenches shown. The edge states opposite a given trench can hybridize either through electron backscattering } t \text{ or Cooper pairing } \Delta \text{ mediated by the intervening superconductor; both processes favor gapping the edge modes, but in competing ways. Adjacent trenches are assumed to couple weakly via electron tunneling } t_{\perp}. \text{ With } t_{\perp} = 0 \text{ and } t = \Delta, \text{ each trench resides at a critical point at which the adjacent quantum Hall edge states evolve into counterpropagating Majorana modes. Turning on } t_{\perp} \text{ then mixes these modes in such a way that “unpaired” chiral Majorana edge states survive at the boundary, thus triggering a } p + ip \text{ phase.} \quad \text{(b) Phase diagram for the weakly coupled trenches near criticality. States that smoothly connect to the limit of decoupled chains are labeled “trivial”; see the text for a more detailed description of their properties.} \]

Hereafter, we assume \( |t_{\perp}| \ll t, \Delta \), corresponding to the limit of weakly coupled trenches. It is then legitimate to first treat \( H_{\text{KE}} + \delta H \), which is equivalent to the Hamiltonian for \( N \) independent copies of quantum spin Hall edge states with backscattering generated by a magnetic field and proximity-induced pairing [65]. As in the quantum spin Hall problem, the \( t \) and \( \Delta \) perturbations
favor physically distinct gapped phases that cannot be smoothly connected without crossing a phase transition. For $\Delta > t$, each trench realizes a 1D topological superconductor with Majorana zero modes bound to its end points, while for $\Delta < t$, trivial superconductivity appears. Deep in either gapped phase, small hopping $t_\perp$ between trenches clearly yields only minor quantitative effects on the bulk.

We therefore focus on the critical point $t = \Delta$ at which these opposing processes balance. Here arbitrarily weak $t_\perp$ can play an important role as each trench remains gapless. In this limit one can factorize $\delta H$ in a revealing way:

$$\delta H_{t=\Delta} = -t \sum_{y=1}^{N} \int_x \left[ f_R^+ (y) - f_R^-(y) \right] \left[ f_L^+(y) + f_L^-(y) \right].$$

At the transition the “real part” of $f_R^+(y)$ and the “imaginary part” of $f_L^-(y)$ are thus unaffected by the perturbations in $\delta H$, while the other components hybridize and gap out. Hence the important low-energy operators at the critical point correspond to right- and left-moving gapless Majorana fields $\gamma_{R/L}(y)$, defined as

$$\gamma_R(y) = \frac{1}{2} \left[ f_R^+(y) + f_R^-(y) \right],$$

$$\gamma_L(y) = \frac{i}{2} \left[ f_L^+(y) - f_L^-(y) \right].$$

Notice that, like the original quantum Hall edge states, the chiral Majorana modes emerging at criticality are spatially separated across each trench. Using Eq. (5) one can straightforwardly derive an effective low-energy Hamiltonian that incorporates small deviations away from criticality as well as weak intertrench coupling $t_\perp$; this reads

$$H_{\text{eff}} = \sum_{y=1}^{N} \int_x \left[ -iv \gamma_R(y) \partial_x \gamma_R(y) + iv \gamma_L(y) \partial_x \gamma_L(y) \right. + \left. im \gamma_R(y) \gamma_L(y) \right] + 2it_\perp \sum_{y=1}^{N} \int_x \gamma_L(y) \gamma_R(y+1).$$

where $m = 2(\Delta - t)$. [To obtain this result, one can simply replace $f_R^+ (y) \to \gamma_R(y)$ and $f_L^- (y) \to i \gamma_L(y)$ in $H$ since the imaginary part of the former and the real part of the latter are gapped; note the consistency with Eq. (5).]

The structure of the phase diagram for $H_{\text{eff}}$, which appears in Fig. 2(b), can be deduced by examining limiting cases. First, in the limit $|m| \gg t_\perp$ perturbations within each trench dominate and drive gapped phases determined by the sign of $m$. With $m < 0$ tunneling $t$ yields a trivially gapped superconducting state within the quantum Hall system. Conversely, for $m > 0$ Cooper pairing $\Delta$ produces a chain of Majorana modes at the left and right ends of the trenches that form a dispersing band due to small $t_\perp$. We also refer to the resulting 2D superconductor as trivial since it smoothly connects to the decoupled-chain limit. (This phase nevertheless retains some novel features and is characterized by nontrivial “weak topological indices” [101]. For instance, lattice defects can bind Majorana zero modes [101], and the dispersing 1D band of hybridized Majorana modes can be stable if certain symmetries are present on average [103–106]. Hence, we denote this trivial state with a star in the phase diagram [107].) More interesting for our purposes is the opposite limit, where $t_\perp$ dominates so that genuinely 2D phases can arise. Upon inspecting the last term in Eq. (6), one sees that when $m = 0$ intertrench hopping gaps out all Majorana fields in the bulk but leaves behind gapless chiral Majorana edge states described by $\gamma_R(y = 1)$ on the top edge and $\gamma_L(y = N)$ on the bottom. This edge structure signifies the onset of spinless $p + ip$ superconductivity with vortices that realize Ising anyons. By passing to momentum space and identifying where the bulk gap closes, one can show that the transitions separating the states above occur at $|\Delta - t| = |t_\perp|$, yielding the phase boundaries of Fig. 2(b).

We have thereby established the correspondence illustrated in Fig. 1(a) between an integer quantum Hall system with (long) superconducting islands and the Moore-Read state. Toward the end of this paper, Sec. VII will discuss a similar uniform-trench setup in the fractional quantum Hall case. For technical reasons, however, it will prove simpler to analyze a fractional quantum Hall system with superconductivity introduced nonuniformly within each trench. In fact most of our treatment will be devoted to such an architecture. As a preliminary, the next subsection analyzes spatially modulated trenches in an integer quantum Hall system, once again recovering spinless $p + ip$ superconductivity from weakly coupled chains.

### B. Spatially modulated trenches

We now explore the modified setup of Fig. 3(a) in which the $\nu = 1$ edge states within each trench are sequentially gapped by pairing $\Delta$ and electron tunneling $t$, creating an infinite, periodic array of domain walls labeled according to the figure. This setup can again be described by a Hamiltonian $H = H_{\text{KE}} + \delta H + H_\perp$ as defined in Eqs. (1–3), but now with $t$ and $\Delta$ varying in space. For simplicity, we will assume $t = 0$ in the pairing-gapped regions and $\Delta = 0$ in the tunneling-gapped regions. (One can easily relax this assumption if desired.)

Suppose, for the moment, that each domain is long compared to the respective coherence length and that the trenches are sufficiently far apart that they decouple. In this case the Cooper-paired regions constitute 1D topological superconductors that produce a Majorana zero mode exponentially bound to each domain wall [65]. An explicit calculation reveals that the Majorana operator for domain
Here \(\xi(x - x_j)\) denotes the decay length for the Majorana mode and is given either by \(v/t\) or \(v/\Delta\), depending on the sign of \(x - x_j\). The 2D array of zero modes present in this limit underlies a macroscopic ground-state degeneracy, since one can combine each pair of Majoranas into an ordinary fermion that can be vacated or filled at no energy cost. Next, imagine shrinking the width of the tunneling- and pairing-gapped regions, as well as the spacing between trenches, such that domain walls couple appreciably. Our objective here is to investigate how the resulting hybridization among nearby Majorana modes resolves the massive degeneracy present in our starting configuration.

Focusing again on the weakly-coupled-chain limit, we first incorporate hybridization within each trench. The simplest intrachain perturbation consistent with the symmetries of the problem tunnels right- and left-moving electrons between neighboring domain walls and reads [108]

\[
H_{\text{intra}} = \frac{1}{4} \sum_{y=1}^{N} \sum_{j} \lambda_j \left[ -i f_R^*(x_j, y) f_R(x_{j+1}, y) + i f_L^*(x_j, y) f_L(x_{j+1}, y) + \text{H.c.} \right].
\]

(This Hamiltonian encodes a discrete version of the kinetic energy in Eq. (1).) The \(x\) coordinate in the argument of \(f_R/L\), usually left implicit, has been explicitly displayed since it is now crucial. We define the real couplings appearing above as \(\lambda_j \equiv \lambda_{\Delta}\) for \(j\) even and \(\lambda_j \equiv \lambda_{t}\) for \(j\) odd. Physically, \(\lambda_{\Delta}\) and \(\lambda_{t}\) respectively arise from coupling adjacent pairing- and tunneling-gapped regions [see Fig. 3(a)] and thus clearly need not be identical. We assume, however, that \(\lambda_{\Delta}, \lambda_{t} \geq 0\).

According to Eq. (7), projection of \(H_{\text{intra}}\) into the low-energy manifold spanned by the Majorana operators is achieved (up to an unimportant overall constant that we will neglect) by replacing

\[
f_R(x_j, y) \rightarrow \gamma_j(y), \quad f_L(x_j, y) \rightarrow i(-1)^j \gamma_j(y).
\]

This projection yields the following effective Hamiltonian for the decoupled trenches:

\[
H_{\text{intra}} \rightarrow -i \sum_{y=1}^{N} \sum_{j} \lambda_{\Delta} \gamma_{2j-1}(y) \gamma_{2j}(y) + \lambda_{t} \gamma_{2j}(y) \gamma_{2j+1}(y),
\]

which is equivalent to \(N\) independent Kitaev chains [59]. As written above, \(\lambda_{\Delta}\) and \(\lambda_{t}\) favor distinct dimerization patterns for the Majorana operators that cannot be smoothly connected without closing the bulk gap. Alternatively, one can view the problem in more physical terms by implementing a basis change to ordinary fermions

\[
c_j(y) = [\gamma_{2j-1}(y) + i \gamma_{2j}(y)]/\sqrt{2}.
\]

Equation (10) then describes decoupled 1D \(p\)-wave-paired wires. If \(\lambda_{\Delta}\) dominates the superconducting wires reside in a gapped
topological phase with protected Majorana end states, whereas if \( \lambda_i \) dominates a trivially gapped state emerges.

The transition separating these 1D phases arises when \( \lambda_\Delta = \lambda_i \). Viewed in terms of superconductors this limit corresponds to the situation where the chemical potential for the \( c_i \) fermions is fine-tuned to the bottom of the band, so that gapless bulk excitations remain at zero momentum despite the \( p \)-wave pairing. As in the preceding subsection we will concentrate on this transition point, since here even weak intertrench coupling (to which we turn shortly) can qualitatively affect the physics. When \( \lambda_\Delta = \lambda_i \) one can solve either Eq. (10) directly, or the equivalent superconducting problem by diagonalizing the Hamiltonian in momentum space. This exercise shows that at criticality right- and left-moving Majorana fields \( \gamma_{R/L}(y) \) form the relevant low-energy degrees of freedom—precisely as in the uniform-trench construction examined earlier. Moreover, these continuum fields relate to the lattice Majorana operators via

\[
\gamma_j(y) \sim \gamma_R(y) + (-1)^j \gamma_L(y).
\]  

Using Eq. (11) to rewrite Eq. (10) and taking the continuum limit yields

\[
H_{\text{intra}} \sim \sum_{y=1}^{N-1} \int_x \left[ -i\bar{v}\gamma_R(y) \partial_x \gamma_R(y) + i\bar{v}\gamma_L(y) \partial_x \gamma_L(y) 
+ im\gamma_R(y) \gamma_L(y) \right],
\]

where the velocity \( \bar{v} \) follows from the tunnelings in Eq. (10) and \( m \propto \lambda_\Delta - \lambda_j \) reflects small deviations away from criticality. Note that Eq. (12) exhibits an identical structure to the intrachain terms in Eq. (6), which were derived for spatially uniform trenches. The appearance of common physics near criticality in the two setups is quite natural; indeed, in a coarse-grained picture appropriate for the critical point the spatial modulations in the trenches are effectively blurred away.

One can now readily restore weak coupling between neighboring trenches. Consider the following intertrench Hamiltonian:

\[
H_\perp = -\sum_{y=1}^{N-1} \sum_{j,j'} t_\perp (j-j') \left[ \bar{f}_L(x_j,y) f_R(x_{j'},y+1) + \text{H.c.} \right],
\]

which encodes generic electron hoppings from the bottom of domain wall \( j \) in one trench to the top of domain wall \( j' \) in the trench just below. We have assumed that the tunneling strengths \( t_\perp (j-j') \) above are real and depend only on the spacing \( j-j' \) between domain walls. These hoppings should be reasonably short ranged as well; see Fig. 3(a) for examples of significant processes. Since we are interested in weak interchain coupling near criticality, it is useful to filter out high-energy physics, employing Eqs. (9) and (11) to project \( H_\perp \) onto the low-energy manifold:

\[
H_\perp \sim \sum_{y=1}^{N-1} \int_x \left[ \lambda_\perp \gamma_L(y) \gamma_R(y+1) + \lambda_\perp' \gamma_L(y) \gamma_R(y+1) \right].
\]

The coupling constants here are defined as

\[
\lambda_\perp \propto \sum_j t_\perp (j), \quad \lambda_\perp' \propto \sum_j (-1)^j t_\perp (j)
\]
and, importantly, differ in magnitude unless fine-tuned.

The full low-energy theory describing our weakly coupled, spatially modulated trenches is \( H_{\text{eff}} = H_{\text{intra}} + H_\perp \), with the terms on the right side given in Eqs. (12) and (14). When \( \lambda_\perp = 0 \), this effective Hamiltonian is essentially identical to Eq. (6) [109]. The phase diagram thus mimics that of the uniform-trench case and can again be inferred from considering extreme cases. When the mass term \( m \propto \lambda_\Delta - \lambda_j \) dominates over all other couplings, we obtain superconducting states that smoothly connect to the decoupled-chain limit; the cases \( \lambda_\Delta < \lambda_i \) and \( \lambda_\Delta > \lambda_i \) respectively correspond to the trivial and “trivial*” phases discussed in the previous subsection. If instead \( \lambda_\perp \) dominates, then the interchain coupling gaps out all Majorana fields in the bulk but leaves a gapless right mover at the top edge and a gapless left mover at the bottom edge. This regime realizes the spinless \( p+ip \) superconducting phase that supports Ising anyons. Finally, by examining Eq. (14), we see that when \( \lambda_\perp' \) provides the leading term, we simply obtain a spinless \( p-ip \) superconductor with gapless edge states moving in the opposite direction. All of these phases exhibit a bulk gap; the transitions between them occur when \( |m| = |\lambda_\perp - \lambda_\perp'| \), at which this gap closes. Figure 3(b) illustrates the corresponding phase diagram. It is worth stressing that when the trenches are each tuned to criticality (so that \( m = 0 \)), interchain coupling generically drives the system to either the \( p+ip \) or \( p-ip \) phase since \( \lambda_\perp - \lambda_\perp' \) vanishes only with fine-tuning.

To summarize, we have shown in this section that depositing superconducting islands (either uniformly or nonuniformly) within integer quantum Hall trenches allows one to access nontrivial 2D superconducting states supporting Ising anyons. This outcome emerges quite naturally from weak interchain perturbations when the individual trenches are tuned to criticality, which can be traced to the fact that time-reversal symmetry is absent and the carriers in the quantum Hall fluid derive from a single fermionic species. So far, the weakly-coupled chain approach was convenient but by no means necessary since this section dealt only with free fermions. One can readily verify, for instance, that the Ising-anyon phases we captured survive well away from this regime and persist even in an isotropic system. The remainder of this paper treats analogous setups where the \( \nu = 1 \) state is replaced by a strongly correlated fractional quantum Hall fluid. Throughout, numerous
parallels will arise with the simpler treatment described here. We should point out that in the fractional case, the weakly-coupled chain approach provides the only analytically tractable window currently at our disposal, although we similarly expect isotropic relatives of the physics we capture to exist there as well.

III. OVERVIEW OF $Z_3$ PARAFERMION CRITICALITY

One useful way of viewing Sec. IIB is that we dissected a $\nu = 1$ quantum Hall system to construct a nonlocal representation of the transverse-field Ising model—i.e., a Majorana chain. In preparation for treating the more theoretically challenging $\nu = 2/3$ fractionalized setup, here we review an analogous $Z_3$-invariant chain corresponding to the three-state quantum clock model. This clock model realizes a critical point described by a $Z_3$ parafermion conformal field theory (CFT), which provides the building blocks for the Read-Rezayi wave function and plays a central role in describing the edge modes of this state. Studying the chain will enhance our understanding of the symmetries, phase structure, and perturbations of this CFT. Furthermore, much of the groundwork necessary for our subsequent quantum Hall analysis will be developed here.

The $Z_3$ quantum clock model is comprised of a chain of three-component “spins.” Here, we assume an infinite number of sites (to avoid subtleties with boundary conditions) and define operators $\sigma_j$ and $\tau_j$ that act nontrivially on the three-dimensional Hilbert space capturing the spin at site $j$. These operators satisfy a generalization of the Pauli-matrix algebra

$$\sigma_j^3 = \tau_j^3 = 1, \quad \sigma_j^2 = \sigma_j^3, \quad \tau_j^2 = \tau_j^3, \quad \sigma_j \tau_j = e^{i2\pi/3} \tau_j \sigma_j,$$

while all other commutators aside from the last equation above are trivial: $[\sigma_j, \tau_{j \neq j}] = [\sigma_j, \sigma_j] = [\tau_j, \tau_j] = 0$. It follows that $\sigma_j$ and $\tau_j$ can point in three inequivalent directions separated by an angle of $2\pi/3$, similar to a clock hand that takes on only three symmetric orientations. Noncommutation of these operators implies that $\tau_j$ “winds” $\sigma_j$ and vice versa. In other words, each operator can be represented by a matrix with eigenvalues 1, $e^{i2\pi/3}$, and $e^{-i2\pi/3}$, but one cannot simultaneously diagonalize $\sigma_j$ and $\tau_j$. The simplest quantum clock Hamiltonian bears a similar structure to the transverse-field Ising model and reads

$$H = -J \sum_j (\sigma_j^\dagger \sigma_{j+1} + \text{H.c.}) - h \sum_j (\tau_j^\dagger + \tau_j), \quad (17)$$

where we assume couplings $J, h \geq 0$. This 1D Hamiltonian can be found by taking an anisotropic limit of the 2D classical three-state Potts model, and so the two share essentially identical physical properties.

The quantum clock model in Eq. (17) exhibits the useful property of nonlocal duality symmetry. Indeed, upon introducing dual operators

$$\mu_j = \prod_{k \leq j} \tau_k, \quad \nu_j = \sigma_j^\dagger \sigma_{j+1} \quad (18)$$

that satisfy the same relations as in Eq. (16) with $\sigma_j \rightarrow \mu_j$ and $\tau_j \rightarrow \nu_j$, the Hamiltonian takes on an identical form,

$$H_{\text{dual}} = -h \sum_j (\mu_j^\dagger \mu_{j+1} + \text{H.c.}) - J \sum_j (\nu_j^\dagger + \nu_j), \quad (19)$$

with $h$ and $J$ interchanged. Equation (17) additionally exhibits a number of other symmetries that play an important role in our analysis. Spatial symmetries include simple lattice translations $T_x$ and parity $P$ (which sends $\sigma_j \rightarrow \sigma_{-j}$ and $\tau_j \rightarrow \tau_{-j}$). The model also preserves a $Z_3$ transformation ($\sigma_j \rightarrow e^{i2\pi/3} \sigma_{j}$) and a corresponding dual operation $Z_3^{\text{dual}}$ ($\mu_j \rightarrow e^{i2\pi/3} \mu_{j}$). Finally, there exists a time-reversal symmetry $T$ that squares to unity ($\sigma_j \rightarrow \sigma_j$, $\tau_j \rightarrow \tau_j^*$) and a charge-conjugation symmetry $C$ that flips the sign of the $Z_3$ charge carried by the clock-model operators ($\sigma_j \rightarrow \sigma_j^*$, $\tau_j \rightarrow \tau_j^*$).

Like the closely related transverse-field Ising model, the clock Hamiltonian supports two symmetry-distinct phases. When $J$ dominates, a ferromagnetic phase emerges with $\langle \sigma_j \rangle \neq 0$, thus spontaneously breaking $Z_3$; increasing $h$ drives a transition to a paramagnetic state that in dual language yields $\langle \mu_j \rangle \neq 0$ and a broken $Z_3$ dual. Hence, one can view $\sigma_j$ as an order parameter and $\mu_j$ as a “disorder parameter.” Duality implies that the phase transition occurs at the self-dual point $J = h$, and indeed the exact solution shows that this point is critical [110]. The scaling limit of the self-dual clock Hamiltonian is described by a $Z_3$ parafermion (or, equivalently, three-state Potts) CFT [111], whose content we discuss further below.

We will describe in the next section a new physical route to this CFT. In particular, our approach uses $\nu = 2/3$ quantum Hall states to construct a chain of $Z_3$ generalized Majorana operators that arise from the clock model via a “Fradkin-Kadanoff” transformation [112]. This transformation—which is analogous to the more familiar Jordan-Wigner mapping in the transverse-field Ising chain—also lends useful intuition for the physical meaning of parafermion fields, as we will see. The Fradkin-Kadanoff transformation in the clock model allows for two closely related forms of these $Z_3$ generalized Majorana operators: either

$$\alpha_{R, 2j-1} = \sigma_j \mu_{j-1}, \quad \alpha_{R, 2j} = e^{i2\pi/3} \sigma_j \mu_j \quad (20a)$$

or

$$\alpha_{L, 2j-1} = \sigma_j \mu_{j-1}^*, \quad \alpha_{L, 2j} = e^{-i2\pi/3} \sigma_j \mu_j^* \quad (20b)$$

which differ only in the string of operators encoded in the disorder parameter $\mu_j$. Note that when applying a Jordan-Wigner transformation to the Ising chain, there is no such freedom since there the string is Hermitian. The above operators satisfy
\[ \alpha_{A,j}^3 = 1, \quad \alpha_{A,j}^+ = \alpha_{A,j}^2 \quad (21) \]

for \( A = R/L \), similar to the clock operators from which they derive. Because of the string's, however, they exhibit nonlocal commutation relations

\[ \alpha_{R,j}^+ \alpha_{R,j} = e^{i(2\pi/3)\text{sgn}(j-f-j)} \alpha_{R,j}^+ \alpha_{R,j}, \]
\[ \alpha_{L,j}^+ \alpha_{L,j} = e^{-i(2\pi/3)\text{sgn}(j-f-j)} \alpha_{L,j}^+ \alpha_{L,j}. \quad (22) \]

Equations (21) and (22) constitute the defining properties for the \( Z_3 \) generalized Majorana operators that will appear frequently in this paper. By using the labels \( L \) and \( R \), we have anticipated the identification of these operators with left- and right-moving fields in the CFT. On the lattice, however, \( \alpha_{R,j} \) and \( \alpha_{L,j} \) are not independent, as one can readily verify that

\[ \alpha_{R,j+1}^+ \alpha_{R,j} = e^{i2\pi/3} \alpha_{R,j+1}^+ \alpha_{R,j}, \]
\[ \alpha_{L,j-1}^+ \alpha_{L,j} = \alpha_{L,j+1}^+ \alpha_{L,j+1}. \quad (23) \]

Despite this redundancy, it is nevertheless very useful to consider both representations since \( \alpha_{R,j} \) and \( \alpha_{L,j} \) transform into one another under parity \( P \) and time reversal \( T \).

In terms of \( \alpha_{R,j} \), the clock Hamiltonian of Eq. (17) reads

\[ H = -J \sum_j \left( e^{i2\pi/3} \alpha_{R,j+1}^+ \alpha_{R,j} + \text{H.c.} \right) - h \sum_j \left( e^{i2\pi/3} \alpha_{R,j+1}^+ \alpha_{R,j} + \text{H.c.} \right). \quad (24) \]

An equivalent form in terms of \( \alpha_{L,j} \) follows from exploiting Eqs. (23). The ferromagnetic and paramagnetic phases of the original clock model correspond here to distinct dimer patterns for \( \alpha_{R,j} \) (or \( \alpha_{L,j} \)) favored by the \( J \) and \( h \) terms above. On a finite chain, the symmetry-related degeneracy of the ferromagnetic phase is encoded through \( Z_3 \) zero modes bound to the ends of the system [87], similar to the Majorana end states in a Kitaev chain [59]. The dimerization appropriate for the paramagnetic phase, by contrast, supports no such edge zero modes, consistent with the onset of a unique ground state. In this representation \( Z_3 \) parafermion criticality arising at \( J = h \) corresponds to the limit where these competing dimerizations balance, leaving the system gapless. For the remainder of this section we provide an overview of this well-understood critical point.

The \( Z_3 \) parafermion CFT has central charge \( c = 4/5 \) and is rational. One of the very useful properties of a rational CFT is that a finite set of operators—dubbed primary fields—characterizes the entire Hilbert space. That is, all states in the Hilbert space can be found by acting with the primary fields and the (possibly extended) conformal symmetry generators on the ground state. With appropriate boundary conditions, the theory admits independent left- and right-moving conformal symmetries, and so it is useful to consider purely chiral primary fields. These fields exhibit nonlocal correlations; local operators are found by combining left and right movers in a consistent way.

When the conformal symmetry algebra is extended by a spin-three current into the so-called \( \mathcal{W}_3 \) algebra [111,113], the \( Z_3 \) parafermion CFT possesses six right-moving primary fields. These consist of the identity field \( I_R \), the chiral parts of the spin field \( \sigma_R \) and \( \sigma_R^+ \), parafermion fields \( \psi_R \) and \( \psi_R^+ \), and the chiral part \( \epsilon_R \) of the “thermal” operator. The left-moving sector contains an identical set of fields, labeled by replacing \( R \) with \( L \). The CFT analysis yields the exact scaling dimensions of these operators—the chiral spin fields each have dimension \( 1/15 \), the parafermions each have dimension \( 2/3 \), while \( \epsilon_{R/L} \) has dimension \( 2/5 \).

Perturbing the critical Hamiltonian by the thermal operator—which changes the ratio of \( J/h \) away from criticality—provides a field-theory description of the clock Hamiltonian’s gapped ferromagnetic and paramagnetic phases. Note that in the Ising case, the thermal operator is composed of chiral Majorana fields, which also form the analogue of the parafermions \( \psi_{R/L} \). The fact that here the parafermions and thermal operator constitute independent fields allows for additional relevant perturbations, which in part underlies the interesting behavior we describe in this paper. More precisely, perturbing the critical Hamiltonian instead by \( \psi_L \psi_R + \text{H.c.} \) violates \( Z_3 \) symmetry but still results in two degenerate ground states that are not symmetry related [114,115]; see Sec. VA for further discussion. The analogous property in our quantum Hall setup is intimately related to the appearance of Fibonacci anyons.

All of the symmetries introduced earlier in the lattice model are manifested in the CFT. Particularly noteworthy are the \( Z_3 \) and \( Z_3^{\text{dual}} \) symmetries, whose existence is actually more apparent in the CFT due to the independence of the left- and right-moving fields. The former transformation sends \( \psi_A \rightarrow e^{i2\pi/3} \psi_A \) and \( \sigma_A \rightarrow e^{i2\pi/3} \sigma_A \), where \( A = L \) or \( R \). (As usual, the conjugate fields acquire a phase \( e^{-i2\pi/3} \) instead.) The dual transformation \( Z_3^{\text{dual}} \) similarly takes \( \psi_R \rightarrow e^{i2\pi/3} \psi_R \) and \( \sigma_R \rightarrow e^{i2\pi/3} \sigma_R \) but alters left movers via \( \psi_L \rightarrow e^{-i2\pi/3} \psi_L \) and \( \sigma_L \rightarrow e^{-i2\pi/3} \sigma_L \). Under either symmetry, the fields \( \epsilon_L \) and \( \epsilon_R \) remain invariant, which is required in order for the Hamiltonian to preserve both \( Z_3 \) and \( Z_3^{\text{dual}} \) for all couplings \( J \) and \( h \).

The relation between the lattice operators and primary fields at the critical point provides valuable insight into the physical content of the CFT. Reference [116] establishes such a correspondence by appropriately matching the spin and symmetry properties carried by a given microscopic operator and the continuum fields. This prescription yields the following familiar expansions for the lattice order and disorder parameters:

\[ \sigma_j \sim \sigma_R^+ \sigma_L^+ + \cdots, \quad \mu_j \sim \sigma_R^+ \sigma_L + \cdots, \quad (25) \]
where the ellipses denote terms with subleading scaling dimension. One can similarly express the thermal operator as

$$\sigma_{j+1}^{\dagger} \sigma_j + \text{H.c.} \sim 1 - \epsilon \sigma L \epsilon \sigma L + \cdots. \quad (26)$$

Most crucial to us here is the expansion of the $\mathbb{Z}_3$ generalized Majorana operators [116], which will form the fundamental low-energy degrees of freedom in our quantum Hall construction:

$$\alpha_{R,j} \sim a \psi_R + (-1)^j b \sigma_R \epsilon L + \cdots, \quad (27a)$$
$$\alpha_{L,j} \sim a \psi_L + (-1)^j b \sigma L \epsilon R + \cdots, \quad (27b)$$

with $a$ and $b$ denoting real constants. [The phases in the definition of $\alpha_{R/L}$ in Eqs. (20) and (20b) are paramount in this lattice operator-CFT field correspondence.] The above equations endow clear meaning to the parafermion fields—they represent long-wavelength fluctuations in the generalized Majorana operators at the critical point. Importantly, however, these lattice operators also admit an oscillating component involving products of $\sigma$ and $\epsilon$ fields, which in fact yield a slightly smaller scaling dimension than the parafermion fields. In Sec. V, we will use the link between ultraviolet and infrared degrees of freedom encapsulated in Eqs. (27a) and (27b) to controllably explore the phase diagram for coupled critical chains.

The physical meaning of the chiral primary fields is further illuminated by their fusion algebra, which describes how the fields behave under operator products. This property is constrained strongly but not entirely by commutativity, associativity, and consistency with the $\mathbb{Z}_3$ symmetries. Any fusion with the identity of course is trivial. As a more enlightening example, two parafermion fields obey the fusion rule $\psi_R \times \psi_R \sim \psi_R$ (and similarly for $\psi_L$). That is, taking the operator product of two parafermion fields contains something in the sector of the conjugate parafermion (i.e., the conjugate parafermion itself or some descendant field obtained by acting with the symmetry generators on the parafermion). This fusion is natural to expect, given the properties in Eq. (21) exhibited by the lattice analogues $\alpha_{R/L}$. The complete set of fusion rules involving $\psi_R$ or $\psi_L$ reads

$$\psi \times I \sim \psi, \quad \psi \times \psi \sim \psi^\dagger, \quad \psi \times \psi^\dagger \sim I,$$
$$\psi \times \sigma \sim \epsilon, \quad \psi \times \sigma \sim \sigma^\dagger, \quad \psi \times \epsilon \sim \sigma; \quad (28)$$

here and below, the fields in such expressions implicitly all belong to either the $L$ or $R$ sectors. Fusion rules for $\psi_R$ simply follow by conjugation or by fusing again with $\psi_R$.

The remaining rules for fusion with $\sigma_{R/L}$ are

$$\sigma \times \sigma \sim \sigma^\dagger + \psi^\dagger, \quad \sigma \times \epsilon \sim \sigma + \psi, \quad \sigma \times \sigma^\dagger \sim I + \epsilon, \quad (29)$$

with those for $\sigma_{R/L}$ given by conjugation. A sum on the right-hand side indicates that two particular fields can fuse to more than one type of field, signaling degeneracies. Finally, the chiral part of the thermal operator exhibits a “Fibonacci” fusion rule

$$e \times e \sim I + e. \quad (30)$$

Equation (30) is especially important: It underlies why the “decorated” fractional quantum Hall setup to which we turn next yields Fibonacci anyons with universal non-Abelian statistics. (To be precise, we reserve $e$ and $I$ for CFT operators; the related Fibonacci anyon and trivial particle that appear in the forthcoming sections will be respectively denoted as $\epsilon$ and 1.)

IV. $\mathbb{Z}_3$ PARAFERMION CRITICALITY VIA $\nu = 2/3$ QUANTUM HALL STATES

Our goal now is to illustrate how one can engineer the nonlocal representation of the clock model in Eq. (24), and with it a critical point described by the $\mathbb{Z}_3$ parafermion CFT, using edge states of a spin-unpolarized $\nu = 2/3$ system in the so-called (112) state. As a primer, Sec. IVA begins with an overview of the edge theory for this quantum Hall phase (see Ref. [117] for an early analysis). Section IVB then constructs $\mathbb{Z}_3$ generalized Majorana zero modes from counterpropagating sets of $\nu = 2/3$ edge states, while Sec. IV C hybridizes these modes along a 1D chain to generate $\mathbb{Z}_3$ parafermion criticality. Results obtained here form the backbone of our coupled-chain analysis carried out in Sec. V. Note that much of the ensuing discussion applies also to the bosonic (221) state with minor modifications; this bosonic setup will be briefly addressed later in Secs. VD and VI.

A. Edge theory

Edge excitations at the boundary between a spin-unpolarized $\nu = 2/3$ droplet and the vacuum can be described with a two-component field $\phi(x) = [\phi_1(x), \phi_2(x)]$, where $x$ is a coordinate along the edge and the subscripts indicate physical electron spin. In our conventions, $\phi_1(x)$ is compact on the interval $[0, 2\pi]$; hence, physical operators involve either derivatives of $\phi$ or take the form $e^{i\phi}$ for some integer vector $\tilde{l}$. Commutation relations between these fields follow from an integer-valued $K$ matrix that encodes the charge and statistics for allowed quasiparticles in the theory [118]. For the case of interest here we have

$$[\phi_a(x), \phi_b(x')] = i\pi[(K^{-1})_{ab}\text{sgn}(x-x') + i\sigma_{ab}^y], \quad (31)$$

with

$$K = \begin{pmatrix} 1 & 2 \\ 2 & 1 \end{pmatrix}. \quad (32)$$
The term involving the Pauli matrix $\sigma^y$ corresponds to a Klein factor as discussed below. Since $\det K < 0$ the $\nu = 2/3$ edge supports counterpropagating modes; these can be viewed, roughly, as $\nu = 1$ and $\nu = 1/3$ modes running in opposite directions.

In terms of the “charge vector” $\vec{q} = (1, 1)$, the total electron density for the edge is $\vec{q} \cdot \partial_x \phi / (2\pi)$. Since we are dealing with an unpolarized state, it is also useful to consider the density for electrons with a definite spin $\alpha = \uparrow, \downarrow$, which is given by

$$\rho_\alpha = \frac{\partial_x \phi_\alpha}{2\pi}. \quad (33)$$

Equations (31) and (33) allow one to identify

$$\psi_\alpha = e^{i K \cdot \vec{q} \phi_\alpha} \quad (34)$$

as spin-$\alpha$ electron operators. Indeed, these operators add one unit of electric charge and satisfy appropriate anti-commutation relations. (Note that anticommutation between $\psi_\uparrow$ and $\psi_\downarrow$ requires the Klein factor introduced above.) One can further, with the aid of Eq. (33), define a Hamiltonian incorporating explicit density-density interactions via

$$H = \int_x \frac{1}{4\pi} \sum_{\alpha, \beta = \uparrow, \downarrow} (\partial_x \phi_\alpha) V_{\alpha\beta} (\partial_x \phi_\beta) + \cdots. \quad (35)$$

where $V_{\alpha\beta}$ is a positive-definite matrix describing screened Coulomb interactions and the ellipsis denotes all other allowed quasiparticle processes.

These preliminary definitions allow us to readily treat the following more interesting setup. Suppose that one carves out a long, narrow trench from the system as sketched in Fig. 4, thus generating two identical (but oppositely oriented) sets of $\nu = 2/3$ edge states in close proximity to each other. To describe this “doubled” edge structure, we employ fields $\phi_1 = (\phi_{1\uparrow}, \phi_{1\downarrow})$ for the top side of the trench and $\phi_2 = (\phi_{2\uparrow}, \phi_{2\downarrow})$ for the bottom. The corresponding electron densities for spin $\alpha$ are defined as

$$\rho_{1\alpha} = \frac{\partial_x \phi_{1\alpha}}{2\pi}, \quad \rho_{2\alpha} = -\frac{\partial_x \phi_{2\alpha}}{2\pi}. \quad (36)$$

while the commutation relations read

$$[\phi_{1\alpha}(x), \phi_{1\beta}(x')] = i\pi [(K^{-1})_{\alpha\beta} \text{sgn}(x-x') + i\sigma^y_{\alpha\beta}],$$

$$[\phi_{2\alpha}(x), \phi_{2\beta}(x')] = i\pi [-(K^{-1})_{\alpha\beta} \text{sgn}(x-x') + i\sigma^y_{\alpha\beta}],$$

$$[\phi_{1\alpha}(x), \phi_{2\beta}(x')] = i\pi [-(K^{-1})_{\alpha\beta} + i\sigma^y_{\alpha\beta}]. \quad (37)$$

(The relative minus sign for the density on the bottom side of the trench, along with the commutation relations above, can be understood by viewing $\phi_1$ and $\phi_2$ as essentially the same fields connected at the right end of the trench.) It follows that the electron operators for the top and bottom sides of the trench are respectively

$$\psi_{1\alpha} = e^{i K \cdot \vec{q} \phi_{1\alpha}}, \quad \psi_{2\alpha} = e^{i K \cdot \vec{q} \phi_{2\alpha}}. \quad (38)$$

Similarly to Eq. (35), one can express the Hamiltonian for the edge interface as

$$H = \int_x \frac{1}{4\pi} \sum_{\alpha, \beta = \uparrow, \downarrow} (\partial_x \phi_{1\alpha}) V_{\alpha\beta x} (\partial_x \phi_{2\beta}) + \delta H. \quad (39)$$

Of crucial importance here are the additional terms present in $\delta H$. Since the interface carries identical sets of counterpropagating modes, it is always possible for perturbations to gap out the edges entirely. We will invoke two physically distinct gapping mechanisms, similar to our earlier $\nu = 1$ setup: (i) spin-conserving electron tunneling across the interface and (ii) spin-singlet Cooper pairing of electrons on opposite sides of the trench, mediated by an $s$-wave superconductor. These processes are schematically illustrated in Fig. 4 and lead to the following perturbations:

$$\delta H = \int_x -t(\psi_{1\uparrow}^\dagger \psi_{2\uparrow} + \psi_{1\downarrow}^\dagger \psi_{2\downarrow} + \text{H.c.})$$

$$+ \Delta(\psi_{1\uparrow}^\dagger \psi_{2\downarrow} - \psi_{1\downarrow}^\dagger \psi_{2\uparrow} + \text{H.c.}), \quad (40)$$

where $t$ and $\Delta$ are the tunneling and pairing amplitudes. It is important to emphasize that in this setup tunneling and pairing of fractional charges across the trench is not possible—such processes are unphysical since the intervening region separating the top and bottom sides by
construction supports only electronic excitations. Later, however, we will encounter edges separated by a \( \nu = 2/3 \) quantum Hall fluid, and in such a geometry interedge fractional charge tunneling can arise.

Before discussing the fate of the system in the presence of the couplings in \( \delta H \), it is useful to introduce a basis change to charge- and spin-sector fields:

\[
\begin{align*}
\theta_\rho &= \frac{1}{2} (\phi_{1\uparrow} + \phi_{1\downarrow} - \phi_{2\uparrow} - \phi_{2\downarrow}), \\
\phi_\rho &= \frac{1}{2} (\phi_{1\uparrow} + \phi_{1\downarrow} + \phi_{2\uparrow} + \phi_{2\downarrow}), \\
\theta_\sigma &= \frac{1}{2} (\phi_{1\uparrow} - \phi_{1\downarrow} - \phi_{2\uparrow} + \phi_{2\downarrow}), \\
\phi_\sigma &= \frac{1}{2} (\phi_{1\uparrow} - \phi_{1\downarrow} + \phi_{2\uparrow} - \phi_{2\downarrow}).
\end{align*}
\]

(41)

Here, \( \rho_+ = \partial_x \theta_\rho / \pi \) and \( S_+ = \partial_x \phi_\rho / \pi \) respectively denote the total edge electron density and spin density, while \( \rho_- = \partial_x \phi_\rho / \pi \) and \( S_- = \partial_x \phi_\sigma / \pi \) are respectively the difference in the electron density and spin density between the top and bottom sides of the trench. Equations (32) imply that the only nontrivial commutation relations among these fields are

\[
\begin{align*}
[\theta_\rho(x), \phi_\rho(x')] &= -\frac{2\pi i}{3} \Theta(x' - x), \\
[\theta_\sigma(x), \phi_\sigma(x')] &= 2\pi i \Theta(x' - x), \\
[\phi_\rho(x), \phi_\sigma(x')] &= -2\pi i.
\end{align*}
\]

(42)

where \( \Theta \) is the Heaviside step function. (Contrary to the first two lines, the third is nontrivial only because of Klein factors.)

In this basis, \( \delta H \) becomes simply

\[
\delta H = \int x \left[ 4t \cos \theta_\sigma \sin(3\theta_\rho) - 4\Delta \cos \theta_\sigma \sin(3\phi_\rho) \right].
\]

(43)

The scaling dimensions of the operators above depend on the matrix \( V_{ab;jb} \) in Eq. (39) specifying the edge density-density interactions. In the simplest case \( V_{ab;jb} = v_{ab} \delta_{a,bj} \), both the tunneling and pairing terms have scaling dimension two and hence are marginal (to leading order).

Following Ref. [119] we have verified that upon tuning \( V_{ab;jb} \) away from this limit, \( t \) and \( \Delta \) can be made simultaneously relevant. Hereafter, we assume that both terms can drive an instability, either because they are explicitly relevant or possess “order-one” bare coupling constants.

Suppose first that interedge tunneling dominates. In terms of integer-valued operators \( \hat{M} \) and \( \hat{m} \), this coupling pins

\[
\begin{align*}
\theta_\sigma &= \pi \hat{M}, \\
\theta_\rho &= \frac{2\pi}{3} \hat{m} + \frac{\pi}{3} \hat{M} - \frac{\pi}{6} \quad \text{(tunneling gap)}, \\
\phi_\rho &= \frac{2\pi}{3} \hat{\alpha} + \frac{\pi}{3} \hat{M} + \frac{\pi}{6} \quad \text{(pairing gap)},
\end{align*}
\]

(44)

(45)

to minimize the energy, thus fully gapping the charge and spin sectors. Note that both fields are simultaneously pinnable since \( \theta_\sigma \) and \( \theta_\rho \) commute with each other. If the pairing term dominates, however, a gap arises from pinning

\[
\begin{align*}
\theta_\sigma &= \pi \hat{M}, \\
\phi_\rho &= \frac{2\pi}{3} \hat{\alpha} + \frac{\pi}{3} \hat{M} + \frac{\pi}{6} \quad \text{(pairing gap),}
\end{align*}
\]

(45)

where \( \hat{\alpha} \) is another integer operator. Both fields are again simultaneously pinnable, but note that Eqs. (44) and (45) cannot be simultaneously fulfilled in the same region of space since \( [\theta_\rho(x), \phi_\rho(x')] \neq 0 \). Consequently, the tunneling and pairing terms compete with one another [120]. The physics is directly analogous to the competing ferromagnetic and superconducting instabilities in a quantum spin Hall edge; there, domain walls separating regions gapped by these different means bind Majorana zero modes [65]. Because of the fractionalized nature of the \( \nu = 2/3 \) host system, in the present context domain walls generate more exotic zero modes—as in Refs. [58,79–81,83,85,86,121,122]—that will eventually serve as our building blocks for a \( Z_3 \) parafermion CFT.

**B. \( Z_3 \) zero modes**

As an incremental step toward this goal, we would like to now capture these zero modes by studying an infinite array of long domains alternately gapped by tunneling and pairing, as displayed in Fig. 5 [123]; note the similarity to the integer quantum Hall setup analyzed in Sec. IIB. (For illuminating complementary perspectives on this problem, see the references cited at the end of the previous paragraph.) In each tunneling- and pairing-gapped segment, the fields are pinned according to Eqs. (44) and (45), respectively. Since \( \theta_\sigma \) is pinned everywhere, in the ground-state sector the integer operator \( \hat{M} \) takes on a common value throughout the trench. (Nonuniformity in \( \hat{M} \) requires energetically costly twists in \( \theta_\sigma \).) Conversely, the pinning of \( \theta_\rho \) and \( \phi_\rho \) is described by independent operators \( \hat{m}_j \) and \( \hat{\alpha}_j \) in different domains—see Fig. 5 for our labeling conventions. The commutation relations between the integer operators follow from Eqs. (42), which yield

\[
[\hat{\alpha}_j, \hat{m}_{j'}] = \begin{cases} 
\frac{1}{2} \frac{i}{\pi} & j > j' \\
0 & j \leq j',
\end{cases}
\]

(46)

while all other commutators vanish.

The zero-mode operators of interest can be obtained from quasiparticle operators \( e^{i(l_1 \frac{\pi}{2} \phi_1 + l_2 \phi_2)} \) acting inside of a
Spin-unpolarized \( \nu = 2/3 \)

<table>
<thead>
<tr>
<th>( \Delta )</th>
<th>( t )</th>
<th>( 2e/3 )</th>
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<td>( \Delta )</td>
<td>( t )</td>
<td>( 2e/3 )</td>
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Domain wall, 2j - 2 | 2j - 1 | 2j | 2j + 1 | 2j + 2 | 2j + 3

Spin-unpolarized \( \nu = 2/3 \)

Above, we denote whether a given zero-mode operator adds charge 2e/3 (mod 2e) to the top or bottom edge. The importance of the spatial separation between \( \alpha_{R,j} \) and \( \alpha_{L,j} \) evident here is hard to overstate and will prove exceedingly valuable in the following section. Equation (46) implies that the \( \mathbb{Z}_3 \) zero-mode operators in our quantum Hall setup satisfy precisely the properties in Eqs. (21–23) introduced in the quantum clock-model context. Once again, \( \alpha_{R,j} \) and \( \alpha_{L,j} \) are not independent, but as we will see describing physical processes for coupled trenches in a simple way requires retaining both representations because of their spatial separation.

The \( \mathbb{Z}_3 \) zero modes encode a ground-state degeneracy that admits a simple physical interpretation. First, we note that gauge-invariant quantities involve differences in the zero-mode operators in our quantum Hall setup satisfy

\[
\alpha_{R,j-1} = e^{i(2\pi/3)(\theta_j + M/3 - 1)} e^{i(2\pi/3)m_{j-1}} \\
\alpha_{R,j} = e^{i(2\pi/3)(\theta_j + M)} e^{i(2\pi/3)m_j} \\
\alpha_{L,j-1} = e^{i(2\pi/3)(\theta_j + 1)} e^{-i(2\pi/3)m_{j-1}} \\
\alpha_{L,j} = e^{i(2\pi/3)\theta_j} e^{-i(2\pi/3)m_j}
\]

(top edge),

(bottom edge).

Hence,

\[
Q_j^+ \equiv \frac{2}{3}(\hat{m}_j - \hat{m}_{j-1})
\]

specifies the total charge (mod 2e) on the pairing-gapped segment. A comparison with the more familiar case of Majorana zero modes along a quantum spin Hall edge is useful here. In that context, the Majoranas encode a twofold degeneracy between even- and odd-parity ground states of a superconducting-gapped region of the edge. Here the physics is richer—a superconducting segment of the \( \nu = 2/3 \) interface supports ground states with charge 0, 2/3, or 4/3 (mod 2e). From the density difference \( \rho_+ = \partial_x \theta(x)/\pi \) between the top and bottom edges of the trench, one can similarly define

\[
B(x - x') = e^{i\pi} \int_x^{x'} \rho_{-}(x')dx' = e^{i\pi}\theta_{-}(x') - \theta_{-}(x)
\]

with \( x \) and \( x' \) now straddling an \( \hat{m}_j \)-pinned tunneling-gapped region, one obtains

\[
\mathcal{P}B(x - x') = e^{i\pi} e^{-i\pi} \hat{m}_j e^{-i\pi} = e^{-i\pi} \alpha_{R,j}^a \alpha_{R,j+1}.
\]

We thus see that
\[ Q^j_j = \frac{2}{3}(\hat{n}_{j+1} - \hat{n}_j) \]  

represents the charge difference (again mod 2e) across the trench in a tunneling-gapped region, which can also take on three distinct values. If desired, one can use these definitions to express \[ \hat{m}_j = \frac{2}{3} \sum_{i<j} Q^i_j \] and \[ \hat{n}_j = \frac{2}{3} \sum_{i<j} Q^i_j \]; these forms can then be used to rewrite the \( \mathbb{Z}_3 \) zero-mode operators of Eq. (49) in terms of physical quantities.

To avoid overcounting degeneracy, observe that due to the nontrivial commutator in Eq. (46) one can specify either the total charge \( Q^j_j \) on each superconducting segment or the charge difference \( Q^j_j \) on each tunneling-gapped region—but not both simultaneously. Consequently, there exist three ground states per pair of domain walls (neglecting possible Hilbert-space constraints), yielding a quantum dimension of \( \sqrt{3} \) associated with each zero mode [124]. The action of the zero-mode operators on a given initial state alters \( Q^j_j \) by integer multiples of \( 2e/3 \), thereby allowing one to cycle through the entire ground-state manifold. More precisely, the modification of these charges follows from

\[ e^{i\pi(Q^j_j+2/3)} \alpha_{R/L,k} = \alpha_{R/L,k} e^{i\pi Q^k_k} \]  

for \( k = 2j - 1 \) or \( 2j \), while

\[ e^{i\pi(Q^j_j-2/3)} \alpha_{R/L,k} = \alpha_{R/L,k} e^{i\pi Q^k_k} \]  

for \( k = 2j \) or \( 2j + 1 \). (At other values of \( k \) the zero modes do not affect \( Q^j_j \).) Notice that \( \alpha_{R,L,k} \) increment the charge difference \( Q^j_j \) in opposing directions because they add quasiparticles to opposite sides of the trench.

One can now intuitively understand why two nontrivial \( R/L \) representations exist for the \( \mathbb{Z}_3 \) zero modes whereas the Majorana operators \( \gamma_j \) discussed in Sec. IIB are uniquely defined, up to a sign. For concreteness, let us work in a basis where the ground states are labeled by the set of charges \( \{ Q^j_j \} \) on the superconducting regions. The key point is that in the fractional quantum Hall case there are two physically distinct processes that transform the system from one such ground state to another. Namely, the total charge on a given superconducting segment can be incremented by adding fractional charge either to the upper or lower trench edges. This distinction is meaningful since fractional charge injected at one edge cannot pass to the other because only electrons can tunnel across the trench. These two processes are implemented precisely by \( \alpha_{R,j} \) and \( \alpha_{L,j} \), as illustrated in Fig. 5. By contrast, in the integer quantum Hall case no such distinction exists. The Majorana operators add one unit of electric charge (mod 2e) that can readily meander across the trench, so that their representation is essentially unique.

Finally, we note a curious feature implicit in the zero modes and ground states: Although a \( \nu = 2/3 \) edge supports charge-\( e/3 \) excitations, they are evidently frozen out in the low-energy subspace in which we are working. The doubling of the minimal charge arises because the spin sector is uniformly gapped throughout the trench. Charge-\( e/3 \) excitations must therefore come in opposite-spin pairs to circumvent the spin gap. As a corollary, one cannot define an electron operator in the projected Hilbert space since charge-\( e \) excitations are absent for the same reason. This observation explains the \( \mathbb{Z}_3 \) structure arising in the theory—along with the difference from the \( \mathbb{Z}_6 \) structure found in related studies of \( \nu = 1/3 \) Laughlin states [79–81,86].

### C. \( \mathbb{Z}_3 \) parafermion criticality

Imagine now that the size of each domain shrinks so that quasiparticle tunneling between neighboring domain walls becomes appreciable. Such processes lift the ground-state degeneracy described above and can be modeled by an effective Hamiltonian

\[ H_{\text{eff}} = -J_\Delta \sum_j \cos(\pi Q^j_j) - J_f \sum_j \cos(\pi Q^j_j) \]  

with \( J_\Delta, J_f > 0 \). The first term reflects a fractional Josephson coupling between adjacent superconducting segments [59,79–81], mediated by charge-\( 2e/3 \) tunneling across the intervening tunneling-gapped region. This coupling favors pinning \( \hat{m}_j \) to uniform values in all superconducting regions, resulting in \( Q^j_j = 0 \) throughout. Similarly, the second (competing) term represents a “dual fractional Josephson” [125–128] coupling favoring uniform \( \hat{n}_j \) in tunneling-gapped regions and hence \( Q^j_j = 0 \). In terms of generalized Majorana operators defined in Eq. (43), the effective Hamiltonian becomes

\[ H_{\text{eff}} = -J_1 \sum_j (e^{i2\pi/3} \alpha_{R,2j}^\dagger \alpha_{R,2j+1} + \text{H.c.}) \]  

\[ - J_\Delta \sum_j (e^{i2\pi/3} \alpha_{R,2j+1}^\dagger \alpha_{R,2j} + \text{H.c.}), \]  

which exhibits precisely the same form as the Fradkin-Kadanoff representation of the quantum clock model in Eq. (24).

The connection to the quantum clock model can be further solidified by considering how the various symmetries present in the former are manifested in our \( \nu = 2/3 \) setup. Appendix A discusses this important issue and shows that all of these symmetries in fact have a transparent physical origin (including the time-reversal operation \( T \) that squares to unity). To streamline the analysis, we have defined the generalized Majorana operators in Eqs. (49) such that under each symmetry they transform identically to those defined in the clock model.
The $Z_3$ and $Z_3^{\text{dual}}$ transformations, which send
\[
\alpha_{R/Lj} \rightarrow e^{i2\pi/3} \sigma_R/Lj \quad (Z_3),
\]
\[
\alpha_{R/Lj} \rightarrow e^{\pm i2\pi/3} \sigma_R/Lj \quad (Z_3^{\text{dual}}),
\]
warrant special attention. Clearly the Hamiltonian in Eq. (57) preserves both operations. In our quantum Hall problem these symmetries relate to physical electric charges. More precisely, they reflect global conservation of the “triality” operators
\[
e^{i\pi/3} a_R/L \equiv e^{i\sum_i Q_i^R}, \quad e^{i\pi/3} a_R/L \equiv e^{i\sum_i Q_i^L},
\]
which generalize the notion of parity and take on three distinct values. The trialties respectively constitute conserved $Z_3$ and $Z_3^{\text{dual}}$ quantities that specify (modulo $2e$) the sum and difference of the total electric charge on each side of the trench. According to Eqs. (58a) and (58b), $\alpha_{Rj}$ and $\alpha_{Lj}$ carry the same $Z_3$ charge but opposite $Z_3^{\text{dual}}$ charge; this property is sensible, given that these operators increment the charge on opposite trench edges [see also Eqs. (54) and (55)].

The correspondence with the clock model allows us to directly import results from Sec. III to the present setup. Most importantly, immediately conclude that the limit $\lambda \rightarrow 0$ realizes a self-dual critical point described by a $Z_3$ parafermion CFT. Furthermore, at the critical point the primary fields relate to the lattice operators through Eqs. (27a) and (27b), repeated here for clarity:
\[
\alpha_{Rj} \sim \psi_R + (-1)^{j} b \sigma_R e_L + \cdots \quad \text{(top edge)},
\]
\[
\alpha_{Lj} \sim \psi_L + (-1)^{j} b \sigma_L e_R + \cdots \quad \text{(bottom edge)}. 
\]

An important piece of physics that is special to our $\nu = 2/3$ setup is worth emphasizing here. First, we note that $e_A$, with $A = R$ or $L$, represents an electrically neutral field that modifies neither the total charge nor the charge difference across the trench. This fact can be understood either from the fusion rule $e \times e \sim 1 + e$—which implies that $e_A$ carries the same (trivial) charge as the identity—or by recalling from Sec. III that $e_{R/L}$ remains invariant under both $Z_3$ and $Z_3^{\text{dual}}$. It follows that $\psi_{R/L}$ and $\sigma_{R/L}$ must carry all of the physical charge of the lattice operators $\alpha_{R/Lj}$. That is, like their lattice counterparts, $\psi_R$ and $\sigma_R$ add charge $2e/3$ to the top edge of the trench, while $\psi_L$ and $\sigma_L$ add charge $2e/3$ to the bottom trench edge. In this sense the $\psi$ and $\sigma$ fields inherit the spatial separation exhibited by $\alpha_{R/Lj}$. The next section explores stacks of critical chains, and there this property will severely restrict the perturbations that couple fields from neighboring chains, ultimately enabling us to access a superconducting analogue of the Read-Rezayi state in a rather natural way.

V. FIBONACCI PHASE: A SUPERCONDUCTING ANALOGUE OF THE $Z_3$ READ-REZAYI STATE

Consider now the geometry of Fig. 6(a) in which a spin-unpolarized $\nu = 2/3$ quantum Hall system hosts an array of $N$ trenches of the type studied in Sec. IV. Edge excitations on the top and bottom of each trench can similarly be described with fields $\phi_{1\alpha}(x,y)$ and $\phi_{2\alpha}(x,y)$, where $\alpha$...
denotes spin, \( x \) is a coordinate along the edges, and \( y = 1, \ldots, N \) labels the trenches. In the charge- and spin-sector basis defined in Eqs. (41), the nontrivial commutation relations now read

\[
[\theta_\rho(x, y), \phi_\sigma(x', y')] = \begin{cases} 
-\frac{2\pi i}{3} \Theta(x' - x) & y = y' \\
-\frac{2\pi i}{3} \Theta(y' - y) & y \neq y',
\end{cases}
\]

\[
[\theta_\rho(x, y), \phi_\sigma(x', y')] = \begin{cases} 
2\pi i \Theta(x' - x) & y = y' \\
2\pi i \Theta(y' - y) & y \neq y',
\end{cases}
\]

\[
[\phi_\rho(x, y), \phi_\sigma(x', y')] = -2\pi i. \tag{61}
\]

For \( y = y' \), one simply recovers Eqs. (42). The additional commutators for \( y \neq y' \) ensure proper anticommutation relations between electron operators acting at different trenches but play no important role in our analysis.

We assume that the sets of counterpropagating edge modes opposite each trench are alternately gapped by the Cooper-pairing and electron-backscattering mechanisms discussed in Sec. IV. At low energies, the pinning of the charge- and spin-sector fields in each gapped region is again described by Eqs. (44) and (45). Using the labeling scheme in Fig. 6(a), we denote the integer operators characterizing \( \theta_\rho \), \( \phi_\sigma \), and \( \phi_\rho \), in a given domain by \( \tilde{M}(y), \tilde{m}_j(y), \) and \( \tilde{n}_j(y) \), respectively. [Note that \( \tilde{M}(y) \) depends only on \( y \) since the spin sector is gapped uniformly in each trench.] It follows from Eqs. (61) that \( \tilde{M}(y) \) commutes with all integer operators while

\[
[\tilde{n}_j(y), \tilde{m}_j(y')] = \begin{cases} 
\frac{3}{2\pi} i & y > y', \\
\frac{3}{2\pi} i & y = y' \text{ and } j > j',
\end{cases}
\]

\[\begin{cases} 
0 & y < y'.
\end{cases}\] \tag{62}

The remaining low-energy degrees of freedom for the system are captured by \( Z_3 \) generalized Majorana operators \( \alpha_{R,L,j}(y) \) bound to the domain walls; these operators are defined precisely as in Eq. (49) upon appending a trench label \( y \) to each operator. In the spirit of Ref. [97], we are interested in the situation where these modes hybridize strongly with their neighbors inside of a given trench and secondarily with neighbors from adjacent trenches. Just as for the Majorana case discussed in Sec. II, this weakly-coupled chain approach allows us to use the formalism developed for a single trench in Sec. IV to access nontrivial 2D phases.

Let the effective Hamiltonian describing this setup be

\[ H = H_{\text{intra}} + H_{\perp}. \] \tag{63}

The first term incorporates interactions between \( Z_3 \) generalized Majorana operators within each trench and essentially reflects \( N \) copies of the Hamiltonian in Eq. (57):

\[
H_{\text{intra}} = -\sum_{y=1}^{N-1} \sum_{j,j'} (-1)^{y+j} t_{j-j'} \alpha_{R,j}(y) \alpha_{R,j}(y+1) + \text{H.c.}
\]

\[ H_{\perp} = -\sum_{y=1}^{N-1} \sum_{j,j'} (-1)^{y+j} t_{j-j'} \alpha_{L,j}(y) \alpha_{R,j}(y+1) + \text{H.c.} \] \tag{66}

with \( t_{j-j'} \) real. The factor of \( (-1)^{y+j} \) above reflects the alternating sign between even and odd domain walls on the right-hand side of the projection in Eqs. (48). We have chosen to explicitly display this factor to distinguish from...
possible sign structure in $t_{j-j'}$, which encodes phases acquired by quasiparticles upon tunneling from domain wall $j$ in one chain to $j'$ in another. Note also the conspicuous absence of terms that couple $a_{R/l,j}^{\alpha}(y)$ with $a_{l/l',j}(y+1)$—which importantly are unphysical. As stressed in Sec. IVB, $a_{R/l,j}$ and $a_{l/l',j}$ respectively add fractionalized quasiparticles to the top and bottom edges of a given trench. Consequently, such terms would implement disallowed processes similar to that illustrated in Fig. 6(a).

Suppose that $J_{1} = J_{\Delta}$ so that in the decoupled-chain limit each trench resides at a critical point described by a $Z_{3}$ parafermion CFT. Again, this limit is advantageous since arbitrarily weak intertrench couplings can dramatically impact the properties of the coupled-chain system. At low energies it is then legitimate to expand the lattice operators $a_{R/l,j}(y)$ in terms of critical fields using Eqs. (60a) and (60b). Inserting this expansion into the interchain Hamiltonian yields

$$H_{\perp} \sim -\sum_{j=1}^{L} \int_{x} [\lambda_{b}\psi_{R}^{\dagger}(y)\psi_{R}(y + 1) + \lambda_{b}\sigma_{L}(y)\sigma_{R}(y)\sigma_{L}(y + 1)\sigma_{R}(y + 1) + \text{H.c.}],$$

with real couplings

$$\lambda_{a} = a^{2}\sum_{j} (-1)^{j} t_{j}, \quad \lambda_{b} = b^{2}\sum_{j} t_{j}.$$  

(67)

(68)

Insight into the phases driven by these interchain perturbations—both of which are relevant at the decoupled-chain fixed point—can be gleaned by examining certain extreme limits.

Consider first the case with $\lambda_{a} = 0$, $\lambda_{b} \neq 0$. Since $\lambda_{b}$ hybridizes both the right- and left-moving sectors of a given chain with those of its neighbor, we conjecture that this coupling drives a flow to a fully gapped 2D phase with no low-energy modes “left behind.” It is unclear, however, whether this putative gapped state smoothly connects to that generated by moving each individual trench off of criticality by turning on the thermal perturbation $H_{T} = \sum_{y} F_{y}\psi_{R}^{\dagger}(y)\psi_{R}(y)$, where $F_{y} = J_{1} - J_{\Delta}$. This intriguing question warrants further investigation but will not be pursued in this paper.

Instead, we concentrate on the opposite limit $\lambda_{a} \neq 0$, $\lambda_{b} = 0$, where a more immediately interesting scenario arises. Here, the parafermion fields hybridize in a nontrivial way—left movers from chain one couple only to right movers in chain two, left movers from chain two couple only to right movers in chain three, and so on. “Unpaired” right- and left-moving $Z_{3}$ parafermion CFT sectors thus remain at the first and last chains, respectively. The structure of this perturbation parallels the coupling that produced spinless $p + ip$ superconductivity from critical chains in the integer quantum Hall case studied in Sec. II and furthermore closely resembles that arising in Teo and Kane’s construction of Read-Rezayi quantum Hall states from coupled Luttinger liquids [97]. In the present context, provided $\lambda_{a}$ gaps the bulk (which requires $\lambda_{a} > 0$ as discussed below), the system enters a superconducting analogue of the $Z_{3}$ Read-Rezayi phase that possesses edge and bulk quasiparticle content similar to its non-Abelian quantum Hall cousin. For brevity, we hereafter refer to this state as the “Fibonacci phase”—the reason for this nomenclature will become clear later in this section.

One can deduce rough boundaries separating the phases driven by $\lambda_{a}$ and $\lambda_{b}$ from scaling. To leading order, these couplings flow under renormalization according to

$$\partial_{t}\lambda_{a/b} = (2 - \Delta_{a/b})\lambda_{a/b},$$

(69)

where $\ell$ is a logarithmic rescaling factor and $\Delta_{a} = 4/3$, $\Delta_{b} = 14/15$ represent the scaling dimensions of the respective terms. The physics will be dominated by whichever of these relevant couplings first flows to strong coupling (i.e., values of order some cutoff $\Lambda$). Equating the renormalization-group scales at which $\lambda_{a/b}$ reach strong coupling yields the following phase boundary:

$$|\lambda_{a/b}^{\ast}| \propto |\lambda_{a/b}^{\ast}|^{8/5}$$

(70)

with $\lambda_{a/b}^{\ast}$ the bare couplings at the transition. Figure 6(b) sketches the resulting phase diagram, which we expound upon below.

Naturally, we are especially interested in the Fibonacci phase favored by $\lambda_{a} > 0$ and flesh out its properties in the remainder of this section. We do so in several stages. First, Sec. VA analyzes the properties of a single “ladder” consisting of left movers from one trench and right movers from its neighbor. As we will see, this toy problem is already extremely rich and contains seeds of the physics for the 2D Fibonacci phase. Section VB then bootstraps off of the results of Sec. VA to obtain the Fibonacci phase’s ground-state degeneracy and quasiparticle content. The properties of superconducting vortices in this state are addressed in Sec. VC, and finally Sec. VD discusses the edge structure between the Fibonacci phase and the vacuum (as opposed to the interface with the $\nu = 2/3$ fluid).

A. Energy spectrum of a single ladder

Until specified otherwise, we study the critical trenches perturbed by Eq. (67) assuming $\lambda_{b} = 0$. This special case allows us to obtain various numerical and exact analytical results that will be used to uncover universal topological properties of the Fibonacci phase that persist much more generally. Tractability here originates from the fact that with $\lambda_{b} = 0$ one can rewrite the coupled-chain Hamiltonian as $H = \sum_{y} H_{y+y+1}^{\text{ladder}}$, where the ladder Hamiltonian involves only left-moving fields from trench $y$ and right movers from trench $y + 1$. (Nonzero $\lambda_{b}$ clearly spoils this decomposition.) More explicitly, $H_{y+y+1}^{\text{ladder}}$ can be written as
\[ H_{\text{ladder}}^{y+1} = H_{\text{CFT}}^{y} + H_{\text{CFT}}^{y+1} \]

\[ -\int_x [\lambda_0 \psi_L^\dagger(y) \psi_R(y+1) + \text{H.c.}], \]  

(71)

with \( H_{\text{CFT}} \) terms describing the dynamics for the unperturbed left and right movers from trenches \( y \) and \( y+1 \), respectively. Although the ladder Hamiltonians at different values of \( y \) act on completely different sectors, the problem does not quite decouple: There remains an important constraint between their Hilbert spaces which will become crucial in Sec. VB. For the rest of this subsection, we explore the structure of \( H_{\text{ladder}}^{y+1} \) for a single ladder. The information gleaned here will then allow us to address the full 2D problem.

Although \( \lambda_0 \) as defined earlier is real, it will be useful to now allow for complex values—not all of which yield distinct spectra. Because correlators in the critical theory with \( \lambda_0 = 0 \) are nonzero only when each of the total \( Z_3 \) charges is trivial, perturbing around the critical point shows that the partition function can only depend on the combinations \( (\lambda_0)^3 \), \( (\lambda_0^*)^3 \), and \( |\lambda_0|^2 \). Thus, Hamiltonians related by the mapping \( \lambda_0 \rightarrow e^{i2\pi/3} \lambda_0 \) are equivalent. The physics does, however, differ dramatically for \( \lambda_0 \) positive and negative [114,115]. For \( \lambda_0 < 0 \), the model flows to another critical point, which turns out to fall in the universality class of the tricritical Ising model. In CFT language, this is an example of a flow between minimal models via the \( \Phi_{1,3} \) operator [130]; here the flow is from central charge \( c = 4/5 \) to \( c = 7/10 \) theories. The solid lines in Fig. 7(a) correspond to \( \lambda_0 \) values for which the ladder remains gapless. These results imply that the full coupled-chain model with \( \lambda_0 < 0 \) and \( \lambda_0 = 0 \) realizes a critical phase, as denoted in Fig. 6(a).

For \( \lambda_0 \) non-negative (and not with phase \( \pm \pi/3 \)), the spectrum of a single ladder is gapped. We focus on this case from now on—especially the limit of \( \lambda_0 \) real and positive (modulo a phase of \( 2\pi/3 \)), where the field theory is integrable [114]. These special values are indicated by dotted lines in Fig. 7(a). Integrability provides a valuable tool for understanding the physics, as it allows one to obtain exact results for the ladder spectrum. Namely, the spectrum can be described in terms of quasiparticles with known scattering matrices and degeneracies. References [131,114] determined these properties via the indirect method of finding the simplest solution of the integrability constraints adhering to known properties of a Hamiltonian equivalent to Eq. (71). This analysis is fairly technical, using tools from the representation theory of quantum groups [132]. While this language is probably unfamiliar to most condensed-matter physicists, the results are not: They are the rules for fusing anyons. The connection between the quasiparticle spectrum and scattering matrix of a \( 1+1 \)D integrable quantum field theory and the fusing and braiding of anyons in a \( 2+1 \)D topological phase is explained in depth in Ref. [133]. For the \( Z_3 \) parafermion case of interest here, the implications of integrability are striking but quite simple to understand.

To illustrate the results, it is useful to first characterize the Hilbert space for a critical clock chain reviewed in Sec. III and then identify the (related but not identical) Hilbert space for a single ladder. Consider for the moment the familiar three-state quantum clock model. As discussed...
approach (TCSA), which directly simulates the field theory
second method utilizes the truncated conformal space
Hilbert space can still be divided into the following
sectors: 
\[
\begin{align*}
[1 \bar{\psi}] &= \mathcal{H}_L^I \otimes \mathcal{H}_R^\sigma \otimes \mathcal{H}_L^\psi \otimes \mathcal{H}_R^\psi, \\
[1 \bar{\sigma}] &= \mathcal{H}_L^I \otimes \mathcal{H}_R^\sigma \otimes \mathcal{H}_L^\psi \otimes \mathcal{H}_R^\psi \otimes \mathcal{H}_r^R.
\end{align*}
\] (72)

Next, we return to the ladder Hamiltonian given in
Eq. (71). In this case the superselection sectors above still
appear, but now the left- and right-moving Hilbert spaces
correspond to different trenches. For this reason the
constraints between the left and right movers are relaxed,
resulting in sectors not present in the periodic clock chain.
Specifically, there are two additional superselection sectors
given by
\[
\begin{align*}
[1 \bar{\psi}] &= \mathcal{H}_L^I \otimes \mathcal{H}_R^\sigma \otimes \mathcal{H}_L^\psi \otimes \mathcal{H}_R^\psi, \\
[1 \bar{\sigma}] &= \mathcal{H}_L^I \otimes \mathcal{H}_R^\sigma \otimes \mathcal{H}_L^\psi \otimes \mathcal{H}_R^\psi \otimes \mathcal{H}_r^R.
\end{align*}
\] (73)

where again L and R refer to different trenches. Note that
we forbid combinations such as \( \mathcal{H}_L^I \otimes \mathcal{H}_R^\sigma \) that would
require net fractional charge in the \( \nu = 2/3 \) strip between
the trenches; for a more detailed discussion, see Sec. VC.
The upshot of this perturbed CFT analysis is that the Hilbert
space for a single ladder can be split into the four distinct
sectors defined in Eqs. (72) and (73).

Exploiting the integrability of the Hamiltonian in
Eq. (71) at \( \lambda_\sigma > 0 \) both provides an intuitive way of
understanding the spectrum and reveals remarkable degene-
cracies among the sectors that are far from apparent a priori.
One important feature is that the integrable model admits
two degenerate ground states not related by any local
symmetry. (Actually, this property survives for rather
general \( \lambda_\sigma \)—see below.) We confirm the presence of two
ground states by analyzing the spectrum numerically in two
complementary ways. The first method employs the den-
sity-matrix renormalization group on an integrable lattice
model; this analysis will be detailed elsewhere [116]. The
second method utilizes the truncated conformal space
approach (TCSA), which directly simulates the field theory
[134,135]. Here, the eigenstates and operator-product rules
of the CFT are used to characterize the Hilbert space and the
action of the perturbation on these states. By truncating the
Hilbert space, one obtains a finite-dimensional matrix that
can be diagonalized numerically. Results of this analysis
appear in Fig. 7(c), which displays the energy \( E \) versus
momentum \( k \) for three of the physical superselection
sectors (the spectrum of the fourth \( [1 \bar{\epsilon}] \) follows from that
of \( [1 \bar{\bar{\psi}}] \)). These plots clearly reveal a degeneracy between
the ground states in the \( [1 \bar{\bar{\psi}}] \) and \( [1 \bar{\bar{\sigma}}] \) sectors, and a gap to all
excited states. Since there is no symmetry of the fusion
algebra between the identity and \( \bar{\sigma} \) sectors, however, gapped
excitations about the two ground states are not degenerate.
This property too is readily apparent from our TCSA
numerics in Fig. 7(c).

To understand the situation more intuitively, it is useful
to imagine a Ginzburg-Landau-type effective potential
following Refs. [136,137], where the same spectrum as
the ladder Hamiltonian arises (but starting from a different
model). Two non-symmetry-related vacua together with the
low-lying excitations can be described by a double-well
potential, where the two wells have the same depth but
exhibit different curvature as in Fig. 7(b). In the figure, \( \Phi \)
is roughly the field \( \sigma + \sigma^\dagger \), with \( \sigma \) defined in Sec. III [138].
From this effective potential, one can understand the four
sectors in the ladder spectrum as follows. Two of the sectors
\( [1 \bar{\bar{\psi}}] \) and \( [1 \bar{\bar{\sigma}}] \) correspond to the degenerate minima
and massive fluctuations thereabout. The different curvature
of the wells leads to nondegenerate massive modes—similar
to our TCSA numerical data where \( [1 \bar{\bar{\sigma}}] \) exhibits the smaller
gap. In fact, there “one-particle” states occur, whereas the
gap in the \( [1 \bar{\bar{\psi}}] \) sector is about twice as large and appears to
consist of a multiparticle continuum. The remaining two
sectors correspond to “kinks” interpolating between the
ground states. A kink is a field configuration where the field
takes on one minimum to the left of some point in space and
a different minimum on the right; the excitation energy is
then localized at the region where the field changes. There
are two possible configurations, related by parity, and we
will label these here as kinks and antikinks. It is natural to
expect that these parity conjugates occur in the \( [1 \bar{\bar{\psi}}] \) and \( [1 \bar{\bar{\sigma}}] \)
sectors. This expectation is indeed consistent with our
numerical work displayed in Fig. 7(c).

Aside from the two ground states, there exists another
remarkable degeneracy between two very different quasi-
particle excitations: The gap in the \( [1 \bar{\bar{\sigma}}] \) sector is the same as
the minimum kink or antikink energy [131,114]. One can
see this either directly from the numerics in Fig. 7(c) or
from an analysis exploiting integrability. The latter shows
that the kink, antikink, and “oscillator” excitation in the \( [1 \bar{\bar{\sigma}}] \)
sector exhibit identical dispersion as well. The entire
spectrum is then built up from these fundamental excita-
tions. For instance, the lowest excited states in the \( [1 \bar{\bar{\psi}}] \)
sector form a two-particle continuum originating from
kink-antikink pairs (as opposed to another species of
single-particle excitations), consistent with the numerically
determined spectrum.
Even though there are three flavors of excitations, the number of states in the spectrum with \( N \) quasiparticles actually grows more slowly than \( 3^N \). By “quasiparticle,” we mean a localized excitation that takes the form of either a kink, an antikink, or an oscillator mode.) The reason is that the spatial order in which different excitation flavors occur is constrained. Viewing the problem in terms of the double-well potential described above, the following rules are evident. Going (say) left to right, a kink can be followed by an antikink or an oscillator excitation, an oscillator can be followed by an antikink or another oscillator, and an antikink can only be followed by a kink. Because of these restrictions, the number of states grows asymptotically with \( N \) as \( \varphi^N \), where again \( \varphi \equiv (1 + \sqrt{5})/2 \) is the golden ratio. We therefore dub the features described here as the “Fibonacci kink” spectrum.

Integrability turns out to provide a sufficient but not necessary condition for these striking degeneracies. We have verified numerically using the TCSA method that the two symmetry-unrelated ground states and the Fibonacci kink spectrum persist even for \( \lambda_a \) lying away from the dashed lines in Fig. 7(a) that mark the integrable points [116]. For instance, with \( \lambda_a = e^{\pi/5} \) the spectra are nearly indistinguishable from those in Fig. 7(c). Hence, for almost all \( \lambda_a \) (the exception occurring where the theorem is critical), the ladder Hamiltonian realizes a gapped phase with the properties noted above. It is useful to comment that one can, in principle, spoil this structure: Terms such as \( \sigma_L(y)\sigma_R(y+1) + H.c. \) break the degeneracies—but are nonlocal in our setup and thus do not reflect physical perturbations.

We should emphasize here that the preceding discussion applies only to a single ladder Hamiltonian defined in Eq. (71). By itself, this 1D model does not support Fibonacci anyons as stable excitations in any meaningful sense. Nevertheless, the tantalizing similarities are by no means accidental. In fact, the remarkable Fibonacci kink spectrum should be viewed as a precursor to both the topological order and Fibonacci anyons that do appear in the full 2D coupled-trench system. This will be elucidated in the next subsection, which uses the results obtained here to deduce the ground-state degeneracy and particle content of the Fibonacci phase.

B. Ground-state degeneracy and quasiparticle content

We now show that in the 2D Fibonacci phase, the coupled-chain system exhibits a twofold ground-state degeneracy on a torus. Consider \( N \) parallel trenches labeled by \( y \), coupled to their neighbors via \( \lambda_y \) (\( \lambda_y > 0 \)). (We continue to assume \( \lambda_0 = 0 \).) To form the torus geometry, each chain is itself periodic, and the first and last chains at \( y = 1, N \) couple as well. The system is therefore described by \( H = \sum_{y=1}^{N} H_{y}^{\text{ladder}} \) with periodic boundary conditions along the \( x \) and \( y \) directions; the ladder Hamiltonian is defined in Eq. (71) and was studied for a single \( y \) in the last subsection.

Given that for a single ladder Eq. (71) already exhibits a twofold ground-state degeneracy, one might naively expect a \( 2N \)-fold degeneracy for the full \( N \)-trench system. This conclusion is incorrect, however, as such naive counting ignores Hilbert-space constraints between the left and right movers within a given trench. In particular, combinations \( \mathcal{H}_{y}^{R}(y) \otimes \mathcal{H}_{y}^{L}(y) \) with \( F \in \{ I, \psi, \psi' \} \) and \( F' \in \{ e, \sigma, \sigma' \} \) (or vice versa) are forbidden for any physical boundary conditions on trench \( y \) [139]. Here, we have explicitly denoted that \( \mathcal{H}^{R/L} \) correspond to the same chain \( y \) to avoid possible confusion with the previous subsection (where the right- and left-moving Hilbert spaces correspond to different trenches). Thus, the allowed CFT superselection sectors in each chain must have either \( F, F' \in \{ I, \psi, \psi' \} \), or \( F, F' \in \{ e, \sigma, \sigma' \} \); in other words,

\[
\text{CFT sector}^{R}(y) \sim \text{CFT sector}^{L}(y) \mod \psi. \tag{74}
\]

Note that this set includes sectors such as \( \mathcal{H}_{y}^{R}(y) \otimes \mathcal{H}_{y}^{L}(y) \), which are physical since fractional charges can hop between trenches.

Now recall from Sec. VA that the ground states for a single ladder occurr in the sectors \( | 1 \rangle \) and \( | e \rangle \) as defined in Eq. (72), where again \( \mathcal{H}^{R} \) and \( \mathcal{H}^{L} \) correspond to chains \( y \) and \( y+1 \). In order for the 2D coupled-trench system to reside in a ground state, the superselection sectors between adjacent chains must therefore match; i.e.,

\[
\text{CFT sector}^{R}(y) \sim \text{CFT sector}^{R}(y+1)^{\dagger}. \tag{75}
\]

Combining with Eq. (74), this constraint locks the Hilbert spaces of every chain together, yielding two ground states as claimed. We label the ground states as \( | 1 \rangle \) and \( | e \rangle \), which denote the corresponding sectors in the chains.

Our aim next is to unambiguously identify the anyon content of our coupled-chain phase. The Fibonacci kink spectrum identified in the ladder problem in Sec. VA already strongly hints that a Fibonacci anyon is present, although we will derive this explicitly in what follows. To do so, it will be instructive to review a few facts regarding topological states on a cylinder (instead of a torus). On an infinite cylinder, the ground-state degeneracy equals the number of anyon types. For every anyon \( \alpha \), there is an associated ground state \( | \alpha \rangle \), the set of which forms an orthogonal basis for the ground-state Hilbert space.

Physically, these states are defined with a fixed anyon charge at infinity, or equivalently, as eigenstates of Wilson-loop or anyon-flux operators around the circumference of the cylinder. (They are also referred to as “minimally entangled states” [140].) Anyon excitations are trapped at the domain wall between ground states that are consistent with the fusion rules. More precisely, using \( y \) as a coordinate in the infinite direction of the cylinder, let the
wave function for \( y > 0 \) be \(|\alpha^+\rangle\) and for \( y < 0 \) be \(|\alpha^-\rangle\). At least one anyon must be trapped on the circle \( y = 0 \), with total topological charge \( \beta \) satisfying the fusion relation \( \alpha^- \times \beta \sim \alpha^+ + \cdots \). Applying this discussion to our setup, we now consider an infinite number of trenches, each forming a ring around the cylinder. This geometry gives us an infinite number of chains labeled by \( y \in \mathbb{Z} \), coupled via Eq. (71). By the same logic as for the torus geometry, there are again two ground states \(|\uparrow\rangle\) and \(|\bar{\uparrow}\rangle\) that arise from a different superselection sector on each chain. Keep in mind that, for the time being, \( \uparrow \) and \( \bar{\uparrow} \) are merely labels derived from the coupled-chain construction; we have not yet made the association with anyons.

Recall in our argument for the two ground states that Eq. (74) is an unyielding requirement that follows from the boundary condition, while Eq. (75) follows from energetics. Hence, when studying excited states, we can relax the second condition on specific ladders where localized excitations exist. Let us examine the three flavors of fundamental ladder excitations—kink, antikink, and oscillator—identified in Sec. VA. Suppose first that there is a single kink between trenches \( y = 0 \), \( 1 \)—i.e., that the corresponding ladder resides in the \(|\uparrow\bar{\uparrow}\rangle\) sector defined in Eq. (73). The chains then lie in the \( 1 \) sector for \( y \leq 0 \) and the \( \bar{\uparrow} \) sector for \( y \geq 1 \). For an antikink, the sectors are \( \uparrow \) and \( \bar{\uparrow} \) for \( y \leq 0 \) and \( y \geq 1 \), respectively. Finally, for an oscillator excitation every chain must be in the \( \bar{\uparrow} \) sector. (That excitation type exists only in the \(|\bar{\uparrow}\bar{\uparrow}\rangle\) ladder sector.)

Since the three excitations possess the same mass and dispersion, it is natural to identify all of these as the same nontrivial anyon (which we label as \( \beta \) for the time being). The discussion above then implies that a \( \beta \) anyon can occur at a domain wall between \(|\bar{\uparrow}\rangle\) and \(|\uparrow\rangle\) on the cylinder, or simply between two \(|\bar{\uparrow}\rangle\) regions—but not between two \(|\uparrow\rangle\) states. Accordingly, the allowed fusion channels follow as \( 1 \times \bar{\uparrow} \sim \uparrow \) and \( \bar{\uparrow} \times \bar{\uparrow} \sim 1 + \bar{\uparrow} \), whereas \( 1 \times \uparrow \rightarrow \uparrow \) is forbidden. We can rewrite these rules as a tensor \( \mathcal{N}^{a}_{b} \) with integer entries, where \( \mathcal{N}^{a}_{b} = 1 \) if \( b \times \bar{\uparrow} \rightarrow a \) is admissible and zero otherwise. In the basis of \( 1 \) and \( \bar{\uparrow} \) ground states, the fusion matrix for the excitation is

\[
\mathcal{N}^{a}_{b} = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}^a_b
\]

(76)

with the dominant eigenvalue, or quantum dimension, equal to the golden ratio: \( \delta_a = q \equiv (1 + \sqrt{5})/2 \). Hence, in addition to being associated with CFT sectors, we can identify \( \bar{\uparrow} \) as the trivial anyon and \( \uparrow = \beta \) as the Fibonacci anyon.

We further corroborate this result through numerical evaluation of the “topological entanglement entropy.” Suppose that we partition the cylinder between chains \( y_c \) and \( y_c + 1 \) as illustrated schematically in Fig. 8(a). The entanglement entropy is given by \( S_E = -\text{Tr}_y \rho \log \rho \), where \( \rho = \text{Tr}_x \rho \rho \langle \Psi | \Psi \rangle \) is the reduced density matrix that comes from a partial trace of the wave function \( \langle \Psi | \). For a ground state of any gapped system, this quantity scales linearly with the cylinder circumference \( L_x \): \( S_E \sim L_x \gamma + \cdots \) (up to terms that decay exponentially with \( L_x \)). The slope \( \gamma \) is identical for all ground states of the same Hamiltonian but depends on nonuniversal microscopic details. By contrast, the intercept \( \gamma \) defines the topological entanglement entropy [141,142]—a universal topological invariant of the ground state used in the computation. This invariant can be further decomposed as \( \gamma = \log (D/d_\Psi) \), where \( d_\Psi \) is the quantum dimension of the quasiparticle corresponding to the state \( |\Psi\rangle \), and \( D \) is the “total quantum dimension” of the phase [141–143].

In the geometry illustrated in Fig. 8(a), the only contribution to entanglement comes from the left movers of chain \( y = y_c \) and right movers of chain \( y = y_c + 1 \), as all other degrees of freedom decouple at \( \lambda_b = 0 \). Hence, the entanglement entropy arising from a bipartition of the cylinder is equivalent to that arising from a bipartition of a single ladder into left and right movers. (This setup bears much resemblance to the Affleck-Kennedy-Lieb-Tasaki spin-one chain [144].) There, each spin fractionalizes into a pair of spin-\( \frac{1}{2} \)’s, and in the ground state the “right” spin-\( \frac{1}{2} \) for a given site forms a singlet with the “left” spin-\( \frac{1}{2} \) at the next site over. An entanglement cut between two adjacent sites thus breaks apart exactly one spin singlet into its left and right spin-\( \frac{1}{2} \)’s.)

We use our TCSA simulations of Eq. (71) to evaluate \( S_E \) for the two ground states \(|\uparrow\rangle\) and \(|\bar{\uparrow}\rangle\); the data appear in Fig. 8(b). By fitting \( S_E \) versus \( L_x \) for ground state \(|\uparrow\rangle\) (which corresponds to \( d_\downarrow = 1 \)), we extract the total quantum dimension \( D = 1.9 \pm 0.1 \). One can, in principle, perform a similar fit for the other ground state \(|\bar{\uparrow}\rangle\) to

FIG. 8. (a) Bipartition of the superstructure that cuts between two chains on a cylinder. (b) Entanglement entropy \( S_E \) of the \(|\uparrow\rangle\) (red dots) and \(|\bar{\uparrow}\rangle\) (blue dots) ground states of the 2D Fibonacci phase as a function of the cylinder circumference \( L_x \), computed numerically via the truncated conformal space approach. Fitting \( S_E \) for state \(|\uparrow\rangle\) to the form \( sL_x - \gamma \) at large \( L_x \), we extract the intercept \( -\gamma \approx -0.65 \); see the solid line in the figure. This yields a total quantum dimension \( D \approx 1.9 \) for the Fibonacci phase. Taking the difference \( S_E[|\bar{\uparrow}\rangle] - S_E[|\uparrow\rangle] = \log d_\downarrow \), we deduce the quantum dimension \( d_\downarrow \approx 1.62 \approx \varphi \), which confirms that \( \bar{\uparrow} \) corresponds to the Fibonacci anyon.
extract \( \lambda_p / \text{D} \). However, a far more precise value for \( \lambda_p \) follows from the difference \( \delta S_E \equiv S_E[|e\rangle] - S_E[|1\rangle] \) of entanglement entropies for the two ground states; the linear term in \( L_\text{s} \) cancels here, leaving \( \delta S_E = \log(d_p / d_1) \). In this way, we obtain quantum dimension \( d_p = 1.619 \pm 0.002 \). These values are in excellent agreement with those of a Fibonacci-anyon model with just one nontrivial particle, for which \( D = \sqrt{d_1^2 + d_2^2} = \sqrt{1 + q^2} \approx 1.902 \) and \( d_p = q \approx 1.618 \).

The ground-state degeneracy on the torus, fusion rules, and topological entanglement entropy computed above are sufficient in this case to uniquely identify the 2D topological phase that the system enters. Indeed, there are only two topological phases of fermions with twofold ground-state degeneracy on the torus [145]. The nontrivial particle can be either a semion or a Fibonacci anyon. We can distinguish between these possibilities with either the fusion rules or topological entanglement entropy; both indicate that our coupled-trench system supports the Fibonacci anyon—which justifies the name “Fibonacci phase” christened here.

Given the particle types and fusion rules, the universal topological properties of this phase can be determined by solving the polygon and hexagon identities; they may be summarized as follows. (For a concise review, see Ref. [146].) The Fibonacci phase admits only the two particle types deduced above: the trivial particle \( \mathbb{1} \) and a Fibonacci anyon \( e \). They have topological spins \( \theta_1 = 1, \theta_2 = e^{i4\pi/5} \) and satisfy the fusion rule \( e \times e \sim 1 + e \). As a result of this fusion rule, the dimension of the low-energy Hilbert space of \((n + 1) e\) particles with total topological charge \( \mathbb{1} \) is the \( n \)th Fibonacci number \( F_n \), which grows asymptotically as \( q^n / \sqrt{5} \); thus, its quantum dimension is \( d_e = q \), as we saw previously. (This is the same quantity that enters the formulas for the entanglement entropy used above.) When two Fibonacci anyons are exchanged, the resulting phase acquired is either \( R_1^e = e^{-i4\pi/5} \) or \( R_2^e = e^{i3\pi/5 \text{mod} 2\pi} \), depending on the fusion channel of the two particles denoted in the subscript. The result of an exchange can thereby be deduced if we can bring an arbitrary state into a basis in which the two \( e \) particles in question have a definite fusion channel. This basis change can be accomplished with the \( F \) symbols. The only nontrivial one is

\[
F^{ee}_{ee} = \begin{pmatrix} q^{-1} & q^{-1/2} \\ q^{-1/2} & -q^{-1} \end{pmatrix}
\]

written in the basis \( \{ \mathbb{1}, e \} \) for the central fusion channel. From these relatively simple rules follows a remarkable fact: These anyons support universal topological quantum computation [148,149].

While the aforementioned analysis was carried out for \( \lambda_p = 0 \), the gapped topological phase that we have constructed must be stable up to some finite \( \lambda_p \). Rough phase boundaries for this state were estimated earlier; see Fig. 6(a). However, directly exploring the physics with \( \lambda_p \neq 0 \), either analytically or numerically, is highly nontrivial since we then lose integrability and can no longer distill the problem into individual ladders with a Hilbert-space constraint. Progress could instead be made by employing density-matrix renormalization-group simulations to map out the phase diagram more completely, which would certainly be interesting to pursue in follow-up work.

### C. Superconducting vortices

Since the Fibonacci phase arises in a superconducting system, it is also important to investigate the properties of \( h/2e \) vortices—despite the fact that, unlike Fibonacci anyons, they are confined. Before turning to this problem, it will be useful to briefly recall the corresponding physics in a spinless 2D \( p + ip \) superconductor [54,150–152]. One way of understanding the nontrivial structure of vortices there is by considering the chiral Majorana edge states of a \( p + ip \) superconductor on a cylinder. Finite-size effects quantize their energy spectrum in a manner that depends on boundary conditions exhibited by the edge Majorana fermions. With antiperiodic boundary conditions the spectrum is gapped, while in the periodic case an isolated zero mode appears at each cylinder edge. Threading integer multiples of \( h/2e \) flux through the cylinder axis toggles between these boundary conditions, thereby creating and removing zero modes. This reflects the familiar result that \( h/2e \) vortices in a planar \( p + ip \) superconductor bind Majorana zero modes and consequently form Ising anyons.

We will deduce the properties of vortices in the Fibonacci phase by similarly deforming our \( \nu = 2/3 \) quantum Hall setup into a cylinder as sketched in Fig. 9. In principle, the physics can be analyzed by deriving the influence of flux on boundary conditions for the \( Z_3 \) parafermionic edge modes supported by this state, although such an approach will not be followed here. Instead, we develop a related adiabatic flux-insertion argument that allows us to obtain the result with minimal formalism. We proceed by first assuming that the Fibonacci phase is bordered by “wide” \( \nu = 2/3 \) regions on the upper and lower parts of the cylinder, as Fig. 9 indicates. This assumption will allow us to separately address the effect of flux on (i) the gapless \( Z_3 \) parafermion modes at the interface between the Fibonacci phase and \( \nu = 2/3 \) regions and (ii) the outermost \( \nu = 2/3 \) edge states that border the vacuum. One can then couple these sectors to determine the final vortex structure. Following this logic, we will show that in contrast to the \( p + ip \) case, \( h/2e \) flux does not introduce new topological anyons beyond the trivial and Fibonacci particles already discussed. A vortex may, however, provide a local potential that happens to trap a deconfined Fibonacci anyon, although whether or not this transpires is a nonuniversal question of energetics. (Note that the same could be said for, say, an impurity, so one should not attach any deep meaning to this statement.)
Let us first consider a cylinder with no flux, in the limit where each trench is tuned to the Fibonacci phase. We initially assume that pure $\nu = 2/3$ quantum Hall states border the Fibonacci phase from above and below. This results in two types of well-defined boundaries: the Fibonacci phase-to-quantum Hall interface, and the quantum Hall-to-vacuum edge. Adiabatically inserting $h/2e$ flux through the cylinder (which is topologically equivalent to an $h/2e$ vortex in the bulk of a planar Fibonacci phase) pumps charge $e/3$ across each quantum Hall region, as shown above. Because the charge difference across the trenches then changes, the upper Fibonacci phase-to-quantum Hall interface binds either a $\psi$ or $\sigma$ excitation that carries charge $2e/3 \mod 2e$. The upper quantum Hall-to-vacuum edge, however, binds charge $e/3$ so that, in total, the vortex carries only fermion parity. If one shrinks the pure quantum Hall regions so that the two boundaries hybridize, $\psi$ and $\sigma$ lose their meaning since other sectors mix in. The final conclusion is that an $h/2e$ vortex traps either a trivial particle or a Fibonacci anyon depending on nonuniversal details, but does not lead to new quasiparticle types.

FIG. 9. Cylinder geometry used to deduce the properties of $h/2e$ superconducting vortices in the Fibonacci phase. We initially assume that pure $\nu = 2/3$ quantum Hall states border the Fibonacci phase from above and below. This results in two types of well-defined boundaries: the Fibonacci phase-to-quantum Hall interface, and the quantum Hall-to-vacuum edge. Adiabatically inserting $h/2e$ flux through the cylinder (which is topologically equivalent to an $h/2e$ vortex in the bulk of a planar Fibonacci phase) pumps charge $e/3$ across each quantum Hall region, as shown above. Because the charge difference across the trenches then changes, the upper Fibonacci phase-to-quantum Hall interface binds either a $\psi$ or $\sigma$ excitation that carries charge $2e/3 \mod 2e$. The upper quantum Hall-to-vacuum edge, however, binds charge $e/3$ so that, in total, the vortex carries only fermion parity. If one shrinks the pure quantum Hall regions so that the two boundaries hybridize, $\psi$ and $\sigma$ lose their meaning since other sectors mix in. The final conclusion is that an $h/2e$ vortex traps either a trivial particle or a Fibonacci anyon depending on nonuniversal details, but does not lead to new quasiparticle types.

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for each trench to $Q_{\text{tot}} = -2/3 \mod 2$. The only allowed sectors consistent with this charge arrangement are $\psi_R \times \psi_L$ and $\sigma_R \times \sigma_L$. Finally, we turn on the interchain perturbation $\lambda_0$ in Eq. (67) to enter the Fibonacci phase. The CFT sectors in the bulk that are gapped by this coupling will then clearly mix. However, the gapless right movers from the top trench and left movers from the bottom remain unaffected by $\lambda_0$; the former necessarily realizes either $\psi_R$ or $\sigma_R$, while the latter realizes $\psi_L$ or $\sigma_L$.

Focusing on the top half of the system, this argument shows that an $h/2e$ superconducting vortex traps an Abelian $\psi$ or non-Abelian $\sigma$ particle at the interface between the $\nu = 2/3$ fluid and the Fibonacci phase. Importantly, we must additionally account for the quantum Hall edge at the top of the cylinder, which also responds to the flux and influences the structure of a vortex in a crucial way, as we will see. Figure 9 shows that the flux induces a charge $e/3$ at the uppermost cylinder edge. Together, we see that an $h/2e$ vortex gives rise to edge excitations $(\psi, 1/3)$ or $(\sigma, 1/3)$ when the Fibonacci phase is bordered by a wide Abelian quantum Hall fluid. Here and below, $(\mathcal{F}, q)$ indicates that the interface between the $\nu = 2/3$ liquid and Fibonacci phase traps particle type $\mathcal{F}$, while the quantum Hall edge bordering the vacuum binds charge $q \mod 1$. Recalling the $2e/3$ charge associated with $\psi$ and $\sigma$, we conclude that the $h/2e$ vortex carries total charge $e \mod 2e$—which is not fractional. Next, we discuss the fate of the $\psi$ and $\sigma$ particles at the Fibonacci-phase boundary when we include coupling to the outer quantum Hall edge.

If one assumes that the $\mathbb{Z}_3$ parafermion edge states and outer $\nu = 2/3$ edge modes decouple, then the system can, in principle, reside in six possible edge sectors: $(I, 0)$, $(\psi, 1/3)$, $(\psi^\dagger, 2/3)$, $(e, 0)$, $(\sigma, 1/3)$, and $(\sigma^\dagger, 2/3)$. (This statement is independent of vorticity and simply tells one which states have physical charge configurations.) Suppose now that the pure quantum Hall region at the top of Fig. 9 shrinks to allow fractional charge tunneling between the parafermion and $\nu = 2/3$ edge modes. Some of the edge sectors above then mix and hence are no longer distinguishable. For instance, transferring $e/3$ charge from the vacuum edge to the boundary of the Fibonacci phase can send $(\psi, 1/3) \rightarrow (e, 0)$. In fact, only two inequivalent edge sectors remain—the triplet $(I, 0)$, $(\psi, 1/3)$, and $(\psi^\dagger, 2/3)$ that is associated with the identity particle and the remaining set $(e, 0)$, $(\sigma, 1/3)$, and $(\sigma^\dagger, 2/3)$ associated with the $e$-non-Abelian anyon.

Applying the above discussion to vortices, we infer that $h/2e$ flux does not generically bind a $\psi$ or $\sigma$ in any meaningful way once the parafermion and outer $\nu = 2/3$ edge modes hybridize. The vortex can trap a trivial or Fibonacci anyon but exhibits no finer $\mathbb{Z}_3$ structure—which is entirely consistent with the fact that it carries only fermion parity. Which of the two particle types occurs in practice depends on nonuniversal microscopic details, although both cases are guaranteed to be possible because
is deconfined. (If a vortex binds a trivial particle, one can always bring in a Fibonacci anyon from elsewhere and attach it to the vortex to obtain the \(e\) case, or vice versa.)

In fact, a similar state of affairs occurs for any phase that supports a Fibonacci anyon, including the \(\mathbb{Z}_3\) Read-Rezayi state. Because of the fusion rule \(e \times e \sim 1 + e\), the Fibonacci anyon \(e\) must carry the same local quantum numbers (such as charge and vorticity) as the trivial particle. Thus, any Abelian anyon \(A\) can fuse with the neutral Fibonacci anyon to form a non-Abelian particle with identical local quantum numbers: \(A \times e \sim A e\) [154]. For example, in the case of the \(\mathbb{Z}_3\) Read-Rezayi state at filling \(\nu = 13/5\), there are two anyons with electric charge \(e/5\): one Abelian and the other non-Abelian with quantum dimension \(\phi\). The latter quasiparticle may be obtained by fusing the former with a neutral Fibonacci anyon. Equivalently, the former may be obtained from the latter by fusing two non-Abelian \(e/5\) quasiparticles with a \(-e/5\) quasihole. Which of these \(e/5\) excitations has the lowest energy is a priori nonuniversal. Details of such energetics issues are interesting but left to future work.

Finally, we remark that the \(\mathbb{Z}_3\) structure at the edge between the Fibonacci phase and the \(\nu = 2/3\) state arises solely from the fractional quantum Hall side. The corresponding fractionally charged quasiparticles indeed do not exist within the Fibonacci phase, as evidenced by the absence of \(\psi\) or \(\sigma\) particles in the bulk. Our coupled-chain construction provides an intuitive way of understanding this result: \(2e/3\) excitations are naturally confined in the Fibonacci phase since the trenches provide a barrier that prevents fractional charge from tunneling between adjacent quantum Hall regions. The Fibonacci anyon is neutral, by contrast, and thus suffers no such obstruction.

### D. Excitations of the edge between the Fibonacci phase and the vacuum

Bulk properties strongly constrain the edge excitations of a topological phase. In particular, the edge bordering the vacuum must support as many anyon types as the bulk. This correspondence is simplest when the bulk is fully chiral. Edge excitations are then described by a CFT (possibly deformed by marginal perturbations so that some of the velocities are unequal) that exhibits precisely the same number of primary fields as the bulk has anyon types. These fields possess fractional scaling dimensions, and all other fields have scaling dimensions that differ from these by integers. Therefore, one can view an arbitrary field as creating an anyon (via a primary operator) together with some additional bosonic excitations. It is important to note that the edge may have additional symmetry generators beyond just the Virasoro generators derived from the energy-momentum tensor. These additional symmetry generators have their scaling dimensions fixed to 1 (Kac-Moody algebras) or some other integer (e.g., \(\mathcal{W}\) algebras) [155].

Since the Fibonacci phase has only two particle types \(1\) and \(e\), the minimal possible edge theory describing the boundary with the vacuum has two primary fields that we denote as \(1\) and \(\tilde{e}\). (The tilde is used to distinguish from the field \(e\) that lives at the boundary between the Fibonacci phase and the parent quantum Hall fluid.) At first glance, however, our quantum Hall-superconductor heterostructure appears to exhibit a much more complicated edge structure than the quasiparticle content suggests. The interface between the Fibonacci phase and the spin-unpolarized \(\nu = 2/3\) state is described by a \(\mathbb{Z}_3\) parafermion CFT, and the boundary between the \(\nu = 2/3\) state and the vacuum is described by a CFT for two bosons with \(K\) matrix

\[
K = \begin{pmatrix} 1 & 2 \\ 2 & 1 \end{pmatrix} \quad \text{[fermionic (112) state]} \quad (78)
\]

The former CFT has six primary fields, while the latter has three. One can obtain a direct interface between the Fibonacci phase and vacuum by simply shrinking the outer \(\nu = 2/3\) fluid until it disappears altogether; the resulting boundary is then naively characterized by a product of these two edge theories. However, in the previous subsection we argued that of the 18 primary fields in the product CFT, only a subset of six are physical from charge constraints, and these combine to just two primary fields. Here we explicitly construct a chiral CFT with exactly these two primary fields. Furthermore, we demonstrate that upon edge reconstruction, the Fibonacci-phase-to-vacuum interface is described by this CFT combined with unfractionalized fermionic edge modes, in precise correspondence with the bulk quasiparticle types supported by the Fibonacci phase.

It is useful to first examine the simpler case of a \(\nu = 2/3\) state built out of underlying charge-\(e\) bosons. To describe this setup one replaces the \(K\) matrix of Eq. (78) with

\[
K = \begin{pmatrix} 2 & 1 \\ 1 & 2 \end{pmatrix} \quad \text{[bosonic (221) state]}. \quad (79)
\]

For brevity, we refer to this bosonic quantum Hall phase as the (221) state. Most of the preceding analysis, including the appearance of a descendant Fibonacci phase, is unchanged by this modification. However, by working with a bosonic theory, we can appeal to modular invariance to connect the bulk quasiparticle structure to the edge chiral central charge \(c_R - c_L\):

\[
\frac{1}{D} \sum_a \theta_a d_a^2 = e^{(2\pi i/8)(c_R - c_L)}, \quad (80)
\]

where \(a\) sums over the two anyon types and \(c_{R/L}\) denote the central charges for right or left movers. Using results from Sec. VB—in particular, \(D = \sqrt{1 + q^2}\), \(d_1 = 1\), \(d_e = q\), and \(\theta_1 = 1\), \(\theta_e = e^{4\pi i/5}\)—the chiral central charge follows
as \( c_R - c_L \equiv 14/5 \mod 8 \). Thus, the minimal edge theory describing the boundary with the vacuum is purely chiral with \( c_R = 14/5 \) and \( c_L = 0 \). We now show that the bosonic Fibonacci-phase-to-vacuum edge is consistent with these scaling dimensions and central charges.

The key physical observation was made in the previous subsection: Fractional charge and the resulting \( \mathbb{Z}_3 \) structure are features of the \( \nu = 2/3 \) state, not the Fibonacci phase. Equivalently, not all of the excitations of the combined \( \mathbb{Z}_3 \) parafermion CFT and the (221) edge states are allowed in the Fibonacci phase because we cannot transfer fractional charge from one edge of the system to the other via the bulk. Fractional charge can pass only between the Fibonacci-phase-to-(221)-state and the (221)-state-to-vacuum interfaces; together, these two edges form the Fibonacci-to-vacuum edge. As such, the total charge of the Fibonacci-phase-to-vacuum edge must be an integer that dictates the set of physical operators that appear.

In terms of the \( \mathbb{Z}_3 \) parafermion operators and the edge fields \( \phi_\uparrow, \phi_\downarrow \) of the (221) state, the most relevant operators that transfer fractional charge within an edge are

\[
\psi e^{i\phi_\downarrow}, \quad \psi e^{i\phi_\uparrow}, \quad \psi e^{-i\phi_\downarrow - i\phi_\uparrow}, \quad \psi e^{-i\phi_\downarrow + i\phi_\uparrow}.
\]

Note that these fields all have scaling dimension one. There are six additional dimension-one operators that add integer charge to an edge:

\[
e^{i\phi_\downarrow + 2i\phi_\uparrow}, \quad e^{2i\phi_\downarrow + i\phi_\uparrow}, \quad e^{i\phi_\downarrow - i\phi_\uparrow},
\]

\[
e^{-i\phi_\downarrow - 2i\phi_\uparrow}, \quad e^{-2i\phi_\downarrow - i\phi_\uparrow}, \quad e^{-i\phi_\downarrow + i\phi_\uparrow}.
\]

Finally, the two charge-current operators

\[
i\sqrt{\frac{3}{2}} \partial \phi_\downarrow, \quad \frac{i}{\sqrt{2}} \partial \phi_\uparrow + i\sqrt{2} \partial \phi_\downarrow
\]

also have scaling dimension one. The 14 operators in Eqs. (81a–81c) satisfy the Kac-Moody algebra for the Lie group \( G_2 \) at level one:

\[
F^a(z)F^b(w) = \frac{\delta^b_a}{(z-w)^2} + \frac{f^{abc}F^c(w)}{z-w} + \cdots,
\]

where \( f^{abc} \) are the structure constants for the \( G_2 \) Lie algebra, normalized such that the Killing form \( f^{abcd}f^{pbcq} = 8\delta^{ap} \). The two charge currents form the Cartan subalgebra for \( G_2 \), while the operators in Eqs. (81a) and (81b) correspond to the nonzero roots of \( G_2 \) as follows:

In the axes, the vector \( \vec{t} \) represents the argument of a given (221)-state operator written as \( e^{i\vec{\phi}} \) [c.g., \( \vec{t} = (2, 1) \) for \( e^{2i\phi_\downarrow + i\phi_\uparrow} \)]. As an extension to the Virasoro algebra, this Kac-Moody algebra has \( c = 14/5 \) and only two primary fields, the identity 1 and \( \tilde{\epsilon} = \alpha e^{i\phi_\downarrow + i\phi_\uparrow} \). All other fields of the CFT can be constructed by combining one of the primaries with the generators in Eqs. (81); e.g., \( \epsilon \) arises from the operator product expansion between \( \tilde{\epsilon} \) and \( \psi e^{-i\phi_\downarrow - i\phi_\uparrow} \). The identity field has scaling dimension \( h_1 = 0 \) and transforms trivially under the \( G_2 \) action, while the nontrivial field \( \tilde{\epsilon} \) has scaling dimension \( h_2 = 2/5 \) and belongs in the seven-dimensional fundamental representation of \( G_2 \). Here we can see that the bulk-edge correspondence is consistent with our identification of the bulk as the Fibonacci phase; for example, the topological spins of 1 and \( \epsilon \) are related to the scaling dimensions of the fields 1 and \( \tilde{\epsilon} \) via \( \theta_{1,\epsilon} = e^{2\pi i h_1} \).

We now return to the fermionic case, where the \( \nu = 2/3 \)-to-vacuum edge is characterized by the \( K \) matrix in Eq. (78). The allowed operators that transfer charge in the fermionic Fibonacci-phase-to-vacuum edge are once again given by Eqs. (81). Unlike in the bosonic case, however, these operators are nonchiral because the fermionic \( \nu = 2/3 \) state supports counterpropagating edge modes at the interface with the vacuum. Nevertheless, they remain spin-one operators as in the bosonic setup. Moreover, the fermionic Fibonacci-to-vacuum edge exhibits a phase that bears a simple relation to the bosonic edge, as we now demonstrate.

This phase occurs when the edge reconstructs such that an additional nonchiral pair of unfractioinalized modes comes down in energy and hybridizes with the modes of the \( \nu = 2/3 \)-to-vacuum edge. In the limit where these modes are gapless, the \( K \) matrix becomes

\[
\begin{align*}
&\psi e^{i\phi_\downarrow}, \quad \psi e^{i\phi_\uparrow}, \quad \psi e^{-i\phi_\downarrow + i\phi_\uparrow}, \quad \psi e^{2i\phi_\downarrow + i\phi_\uparrow},
\end{align*}
\]
\[
K^e = \begin{pmatrix}
1 & 2 & 0 & 0 \\
2 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & -1
\end{pmatrix}.
\] (84)

The \( \nu = 2/3 \)-to-vacuum edge is then described by the effective field theory

\[
S = \frac{1}{4\pi} \int_{t,x} [K^e_{IJ} \partial I \phi_I \partial J \phi_I - V_{IJ} \partial I \phi_I \partial J \phi_J] + \cdots.
\] (85)

Here the ellipsis represents quasiparticle tunneling processes, indices \( I \) and \( J \) label the field components such that \( \phi_1 \) and \( \phi_2 \) denote the original spin-up and spin-down modes while \( \phi_3 \) and \( \phi_4 \) represent the new counterpropagating modes added to the edge, and \( V_{IJ} \) is a symmetric matrix that characterizes density-density interactions among all four modes. If \( V_{IJ} \) is small for \( I = 1, 2 \) and \( J = 3, 4 \), then the additional \( \phi_3,4 \) fields generically acquire a gap because one of the tunneling perturbations \( \cos(\phi_3 \pm \phi_4) \) will be relevant [157]. However, when these off-diagonal entries in \( V_{IJ} \) are appreciable the edge can enter the new phase that we seek.

To describe this phase, it is convenient to invoke a basis change to \( \tilde{K}^e = WK^e W^T \) and \( \tilde{V} = WVW^T \), where

\[
W = \begin{pmatrix}
1 & 0 & 1 & 0 \\
0 & 1 & -1 & 0 \\
-1 & 1 & -1 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]

and

\[
\tilde{K}^e = \begin{pmatrix}
2 & 1 & 0 & 0 \\
1 & 2 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & 0 & 0 & -1
\end{pmatrix}.
\] (87)

Suppose, for the moment, that \( \tilde{V}_{IJ} = 0 \) for \( I = 1, 2 \) and \( J = 3, 4 \). By comparing Eqs. (79) and (87) one sees that the fermionic edge is then equivalent to the bosonic case examined earlier, supplemented by two Dirac fermion modes running in the opposite direction relative to the chiral modes of the \((221)\) state. This correspondence allows us to immediately deduce that the fermionic Fibonacci-to-vacuum edge is described by the \( G_2 \) Kac-Moody theory at level one together with two backward-propagating Dirac fermions (or, equivalently, four backward-propagating Majorana fermions). More generally, when \( \tilde{V}_{IJ} \) is small but nonzero for \( I = 1, 2 \) and \( J = 3, 4 \), the \( G_2 \) theory and the backward-propagating fermions hybridize through the marginal couplings \( \tilde{V}_{IJ} \). Once again, we find a correspondence between the bulk and the edge with the vacuum: Both have Fibonacci anyons as well as fermionic excitations [158].

VI. TOPOLOGICAL QUANTUM FIELD THEORY INTERPRETATION

We will now provide an alternative topological quantum field theory (TQFT) interpretation of the Fibonacci phase introduced in the preceding sections. Although less connected to microscopics, the perspective developed here cuts more directly to the elegant topological properties enjoyed by this state. Our discussion will draw significantly on the earlier works of Gils et al. [90] and especially Ludwig et al. [91]. As already mentioned in the Introduction, our construction of the Fibonacci phase from superconducting islands embedded in a \( \nu = 2/3 \) quantum Hall state bears some resemblance to these studies. Starting from parent non-Abelian systems, Refs. [90,91] investigated descendant phases emerging in the interior of the fluid due to interaction among a macroscopic collection of non-Abelian anyons. We follow a similar approach, in that the domain walls in our spatially modulated trenches correspond to extrinsic non-Abelian defects [79–81,58,83] by virtue of the \( \mathbb{Z}_3 \) zero modes that they bind; moreover, we likewise hybridize these defects to access the (descendant) Fibonacci phase within a (parent) \( \nu = 2/3 \) state. This common underlying philosophy suggests a deep relationship with Refs. [90,91].

Of course the most glaring difference stems from the Abelian nature of our parent state. We will show below that one can blur this (certainly important) distinction, however, by developing a nonstandard view of the spin-unpolarized \( \nu = 2/3 \) quantum Hall state—namely, as emerging from some non-Abelian phase upon condensation of a boson that confines the non-Abelian particles. Such an interpretation might initially seem rather unnatural but provides an illuminating perspective in situations where one can externally supply the energy necessary to generate these confined non-Abelian excitations in a meaningful way. This is indeed precisely what we accomplish by forcing superconducting islands into the \( \nu = 2/3 \) fluid to nucleate the domain walls that trap \( \mathbb{Z}_3 \) zero modes. We will employ such a picture to sharpen the connection with earlier work and, in the process, develop a TQFT view of the Fibonacci phase generated within a \( \nu = 2/3 \) state. In the discussion to follow, we ignore the fermion present in the \((112)\) state, which leads to subtle consequences that we address at the end of this section. [In fact, our conclusions will apply more directly to the analogous bosonic \((221)\) state.]
coupling a 2D array of non-Abelian anyons in this parent state produces a gapped descendant phase described by an \( \text{SU}(2)_3 \otimes \text{SU}(2)_1 \) TQFT, as sketched in the left half of Fig. 10. See Table II for the corresponding properties of \( \text{SU}(2)_3 \) and \( \text{SU}(2)_1 \). The interface between these parent and descendant phases supports a gapless \( \text{SU}(2)_1 \times \text{SU}(2)_4 \) edge state, which exhibits central charge \( c = 4/5 \) and ten fields corresponding exactly to those of the so-called \( \mathcal{M}(6,5) \) minimal model. Note that this edge theory is distinct from the \( \mathbb{Z}_3 \) parafermion CFT arising in our setup, which possesses only six fields. Nevertheless, there are already hints here of a relation with our present work: \( \text{SU}(2)_4 \) supports non-Abelian anyons with quantum dimension \( \sqrt{3} \)

FIG. 10. Boson condensation picture leading to a TQFT interpretation of the Fibonacci phase. On the left, a parent non-Abelian \( \text{SU}(2)_4 \) phase hosts a descendant \( \text{SU}(2)_3 \otimes \text{SU}(2)_1 \) state arising from interacting anyons within the fluid [91]. Condensing a single boson throughout the system produces the setup on the right in which an Abelian \( \mathbb{Z}_3 \) parent state gives rise to a descendant phase described by a pure Fibonacci TQFT. The latter system very closely relates to our spin-unpolarized \( \nu = 2/3 \) state with superconducting islands that generate the Fibonacci phase inside of the quantum Hall medium, in that the quasiparticle content (modulo the electron) is identical. An even more precise analogy occurs in the case where the Fibonacci phase resides in a bosonic (221) quantum Hall state; here, the TQFTs from the right side of the figure exactly describe the universal topological physics.

**Table I.** Fields of \( \text{SU}(2)_4 \), along with their corresponding \( \text{SU}(2) \) label \( j \), conformal spin \( h \), quantum dimension \( d \), and nontrivial fusion rules. The chiral central charge associated with \( \text{SU}(2)_4 \) is \( c = 2 \). The parent state on the left side of Fig. 10 is described by this TQFT.

<table>
<thead>
<tr>
<th>Field</th>
<th>1</th>
<th>X</th>
<th>Y</th>
<th>X'</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>( j )</td>
<td>0</td>
<td>1/2</td>
<td>1</td>
<td>3/2</td>
<td>2</td>
</tr>
<tr>
<td>( h )</td>
<td>0</td>
<td>1/8</td>
<td>1/3</td>
<td>5/8</td>
<td>1</td>
</tr>
<tr>
<td>( d )</td>
<td>1</td>
<td>( \sqrt{3} )</td>
<td>2</td>
<td>( \sqrt{3} )</td>
<td>1</td>
</tr>
</tbody>
</table>

Fusion rules:

\[ X \times X \sim 1 + Y \]
\[ X \times Y \sim X + X' \]
\[ X \times Z \sim X' \]
\[ X \times X' \sim Z + Y \]
\[ Y \times Y \sim 1 + Y + Z \]

\[ X' \times X' \sim 1 + Y \]
\[ X' \times Y \sim X + X' \]
\[ X' \times Z \sim X \]
\[ Y \times Z \sim Y \]
\[ Z \times Z \sim 1 \]

**Table II.** Properties of \( \text{SU}(2)_3 \) and \( \text{SU}(2)_1 \) topological quantum field theories that describe the descendant phase on the left side of Fig. 10. In the table, \( c \) is the chiral central charge, \( j \) is an \( \text{SU}(2) \) spin label, \( h \) denotes conformal spin, \( d \) represents the quantum dimension, and \( \varphi \) is the golden ratio.

<table>
<thead>
<tr>
<th>Field</th>
<th>1</th>
<th>( \epsilon' )</th>
<th>( \epsilon )</th>
<th>( \xi )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( j )</td>
<td>0</td>
<td>1/2</td>
<td>1</td>
<td>3/2</td>
</tr>
<tr>
<td>( h )</td>
<td>0</td>
<td>3/20</td>
<td>2/5</td>
<td>3/4</td>
</tr>
<tr>
<td>( d )</td>
<td>1</td>
<td>( \varphi )</td>
<td>( \varphi )</td>
<td>1</td>
</tr>
</tbody>
</table>

Fusion rules:

\[ \epsilon \times \epsilon \sim 1 + \epsilon \]
\[ \epsilon \times \xi \sim \xi + \epsilon \]
\[ \epsilon \times \epsilon' \sim 1 + \epsilon \]
\[ \epsilon \times \xi \sim \xi + \epsilon \]
\[ \epsilon \times \epsilon' \sim 1 + \epsilon \]

**Table III.** Properties of \( \text{SU}(2)_1 \) topological quantum field theories that describes the ground state of the Fibonacci phase.

<table>
<thead>
<tr>
<th>Field</th>
<th>1</th>
<th>( \eta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( j )</td>
<td>0</td>
<td>1/2</td>
</tr>
<tr>
<td>( h )</td>
<td>0</td>
<td>1/4</td>
</tr>
<tr>
<td>( d )</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Fusion rule:

\[ \eta \times \eta \sim 1 \]
from the other fields in that it does not represent a pointlike excitation. Rather, $\tilde{X}$ occurs only at the end of a “string” formed by a superconducting region within our trenches; since these strings are physically measurable, $\tilde{X}$ is confined and exhibits only projective non-Abelian statistics. One could—at least in principle—envision quantum mechanically smearing out the location of the superconductors to elevate $\tilde{X}$ to the status of a deconfined pointlike quantum particle belonging to some genuine non-Abelian TQFT. Or by turning the problem on its head, one can instead view confined excitations like $\tilde{X}$ as remnants of that non-Abelian TQFT after a phase transition. In the latter viewpoint, the mechanism leading to the transition—and the accompanying confinement—is boson condensation, which was described in detail by Bais and Slingerland in the context of topologically ordered phases [160].

To be precise, we will define a boson here as a field possessing integer conformal spin and quantum dimension $d = 1$ [161]. Suppose that a boson $B$ with these properties condenses. When this happens the condensed boson is identified with the vacuum $\mathbb{1}$, and any fields related to one another by fusion with $B$ are correspondingly identified with each other. For instance, if $A \times B \sim C$ then fields $A$ and $C$ are equivalent in the condensed theory. The fate of such fields that are related by the boson $B$ depends on their relative conformal spin. If their conformal spins differ by an integer, they braid trivially with the new vacuum and represent deconfined excitations. Otherwise it is no longer possible to define in a gauge-invariant manner the conformal spin for that type of excitation; it braids nontrivially with the new vacuum and therefore must be confined by a physically measurable string.

Let us now apply this discussion to the parent $SU(2)_4$ TQFT described earlier, assuming the $Z$ field condenses. (From Table I, we see that $Z$ is the only nontrivial boson in the TQFT.) The resulting theory was already discussed extensively by Bais and Slingerland and will be briefly summarized here. First of all, the fusion rules tell us that condensation of $Z$ identifies $X$ and $X'$; anticipating a connection with our $\nu = 2/3$ extrinsic defects, we will label the corresponding excitation by $\tilde{X}$. Indeed, $\tilde{X}$ is confined (because the conformal spins of $X$ and $X'$ differ by a noninteger), possesses a quantum dimension of $\sqrt{3}$, and exhibits the same projective non-Abelian braiding statistics as our quantum Hall domain-wall defects [58, 79–81]. As for the $Y$ field, it can fuse into the vacuum in two different ways when $Z$ condenses (since $Z \rightarrow \mathbb{1}$) and so must split into two Abelian fields with conformal spin $\nu = 2/3$ mod 1 [160]. We will denote these two fields as $Y_1$ and $Y_2$, as they exhibit the same characteristics as the charge $2e/3$ and $4e/3$ excitations in our quantum Hall problem. The properties of this “broken $SU(2)_4$” theory [160], including the confined $\tilde{X}$ excitation, appear in Table III. From the table, it is apparent that this condensed theory reproduces exactly the structure anticipated from our $\nu = 2/3$ setup decorated with superconducting islands that generate $Z_3$ zero modes. Hence the fusion rules and braiding statistics for our parent state can be viewed as inherited (projectively) from $SU(2)_4$. Note, however, that broken $SU(2)_4$ is not a pure TQFT; focusing only on deconfined excitations, we are left with a simple $Z_3$ Abelian theory with only $\mathbb{1}$, $Y_1$, and $Y_2$.

So far, we have shown that the parent $SU(2)_4$ theory discussed by Ludwig et al. recovers the particle content of our parent $\nu = 2/3$ system upon condensing the $Z$ field. Next we explore the fate of their descendant $SU(2)_3 \otimes SU(2)_1$ phase upon boson condensation. Let us denote fields from $SU(2)_3 \otimes SU(2)_1$ as $(A, B)$, where $A$ and $B$ respectively belong to $SU(2)_3$ and $SU(2)_1$, and explore the consequences of $(\xi, \eta)$ condensing. (According to Table II,
TQFT, denoted here by \(\mathcal{M}(6,5)\), minimal model describing the boundary between the pure SU(2)\(_4\) and SU(2)\(_3\) \(\otimes\) SU(2)\(_1\) phases prior to the transitions. Appendix B shows that at that boundary the Z and \((\xi, \eta)\) bosons are identified, which is reasonable since their SU(2) spin labels, conformal spins, and quantum dimensions all match. Thus, one can move the Z boson smoothly from the parent to the descendant region, where it “becomes” \((\xi, \eta)\) or vice versa. It follows that the transitions in the parent and descendant phases are not independent but rather can be viewed as arising from the condensation of a single common boson.

Figure 10 summarizes the final physical picture that we obtain. The left-hand side represents the parent SU(2)\(_4\) with a descendant SU(2)\(_3\) \(\otimes\) SU(2)\(_1\) setup analyzed by Ludwig et al. [91], which exhibits quite different physics from what we captured in this paper. Condensing a single boson throughout this system leads to the parent \(\mathbb{Z}_3\) with descendant Fib configuration illustrated on the right side of the figure. These parent and descendant states do, by contrast, closely relate to our \(\nu = 2/3\) quantum Hall setup with superconducting islands that drive the interior into the Fibonacci phase, in the sense that both systems exhibit the same deconfined bulk excitations in each region. There are, however, subtle differences between the system on the right side of Fig. 10 and our specific quantum Hall architecture that deserve mention.

First, the Abelian \(\mathbb{Z}_3\) TQFT technically does not quite describe the spin-unpolarized \(\nu = 2/3\) state: The theory must be augmented to accommodate the electron in this fermionic quantum Hall phase [159]. Moreover, the edge structure for the \(\mathbb{Z}_3\) TQFT admits a chiral central charge \(c = 2\), whereas the \(\nu = 2/3\) state has \(c = 0\) (because there are counterpropagating modes). Both of these issues are relatively minor for the purposes of our discussion, however, and in any case can easily be sidestepped by considering a bosonic parent system. In particular, as alluded to earlier, the bosonic (221) state—which provides an equally valid backdrop for the descendant Fibonacci phase—exhibits a chiral central charge of \(c = 2\) and is described by a \(\mathbb{Z}_3\) TQFT with no modification. The Fib TQFT denoted on the right side of Fig. 10 also does not exactly describe our Fibonacci phase because our state exhibits a local order parameter (and hence is not strictly described by any TQFT). This difference poses a far more minor issue than those noted above. Recall from Sec. VC that superconducting vortices do not generate additional nontrivial quasiparticles in the Fibonacci phase. Consequently, the order-parameter physics “factors out” and essentially decouples from the topological sector. More formally, one can envision quantum disordering the superconductor by condensing vortices to eradicate the order parameter altogether without affecting the quasiparticles supported by the Fibonacci phase that we have constructed [162].

The TQFT perspective on our results espoused in this section has a number of virtues. For one, it clearly illustrates the simplicity underlying the end product of our construction and also unifies several related works that may, at first glance, appear somewhat distantly related. Another benefit is that the condensation picture used along the way naturally captures the confined non-Abelian domain-wall defects supported by \(\nu = 2/3\) trenches with superconductivity. More generally, viewing Abelian phases as remnants of non-Abelian TQFTs as we have done here may be useful in various other settings as a way of similarly identifying nontrivial phases accessible from interacting extrinsic defects.

VII. FIBONACCI PHASE FROM UNIFORM TRENCHES

In Sec. II, we identified two closely linked routes to spinless \(p + ip\) superconductivity from an integer quantum Hall system. The first utilized trenches with spatially uniform Cooper-pairing and electron-backscattering perturbations present simultaneously; the second considered trenches alternately gapped by pairing and backscattering, yielding chains of hybridized Majorana modes. In either case the trenches could be tuned to an Ising critical point, at which interchain coupling then naturally generates \(p + ip\) superconductivity. To construct a superconducting \(\mathbb{Z}_3\) Read-Rezayi analogue (the Fibonacci phase), Secs. IV and V adopted the second approach and analyzed chains of \(\mathbb{Z}_3\) generalized Majorana modes nucleated in a \(\nu = 2/3\) fractional quantum Hall fluid. This route enabled us to exploit the results of Ref. [116], which derived the relation between lattice and CFT operators at the \(\mathbb{Z}_3\) parafermion critical point for a single chain, to controllably study the 2D coupled-chain system. Here we will argue that as in the integer quantum Hall case the same physics can also be obtained from spatially uniform \(\nu = 2/3\) trenches. This outcome is eminently reasonable since on the long length scales relevant at criticality the detailed structure of the trenches should become unimportant.
The analysis proceeds in two stages. First, we will use results from Lecheminant, Gogolin, and Nersesyan (LGN) [163] to argue that a $\nu = 2/3$ trench with uniform pairing and backscattering perturbations also supports a $Z_3$ parafermion critical point. The relation between bosonized fields and CFT operators at criticality will then be deduced by coarse graining the corresponding relationship obtained in Sec. IV in the spatially nonuniform case. At that stage our results from Sec. V carry over straightforwardly, allowing us to immediately deduce the existence of a Fibonacci phase in the uniform-trench setup.

We start by reviewing the critical properties [163] for a toy Hamiltonian of the form

$$H_{\text{LGN}} = \int_x \left\{ \frac{v}{2\pi} \left[ (\partial_x \phi)^2 + (\partial_x \theta)^2 \right] + u_1 \cos(3\theta) + u_2 \cos(3\phi) \right\},$$

(88)

where the fields satisfy [164]

$$[\theta(x), \phi(x')] = -\frac{2\pi i}{3} \Theta(x' - x).$$

(89)

The $u_{1,2}$ perturbations in $H_{\text{LGN}}$ are both relevant at the Gaussian fixed point and favor locking $\theta$ and $\phi$ to the three distinct minima of the respective cosines. Because of the nontrivial commutator above, however, these terms compete and favor physically distinct gapped phases—very much like the tunneling and pairing terms in our quantum Hall trenches. Using complementary nonperturbative methods, LGN showed that the self-dual limit corresponding to $u_1 = u_2$ realizes the same $Z_3$ parafermion critical point as the three-state quantum clock model [163].

To expose the connection to our quantum Hall setup, consider the Hamiltonian introduced in Sec. IV A for a single trench in a $\nu = 2/3$ fluid with backscattering and Cooper pairing induced uniformly:

$$H = \int_x \left\{ \sum_{\alpha = \sigma, r} \frac{t_{\alpha}}{2\pi} \left[ (\partial_x \phi_\alpha)^2 + (\partial_x \theta_\alpha)^2 \right] + 4 \cos \theta_\sigma \left[ t \sin(3\theta_\sigma) - \Delta \sin(3\phi_\sigma) \right] \right\}. \tag{90}$$

As before $\phi_\alpha$ and $\theta_\alpha$ represent fields for the charge and spin sectors, while $t$ and $\Delta$ denote the tunneling and pairing strengths. In writing the first line of $H$ we have assumed a particularly simple form for edge density-density interactions that can be described with velocities $v_{\alpha,\sigma}$. Upon comparison of Eqs. (42) and (89) one sees that the charge-sector fields obey the same commutation relation as those in the model studied by LGN. Furthermore, modulo the spin-sector parts, the $u_{1,2}$ perturbations in Eq. (88) have the same form as the tunneling and pairing terms above. These similarities hint at common critical behavior for the two models.

The simplest way to make this relation precise is to include a perturbation that explicitly gaps the spin sector (while leaving the charge sector intact). One such perturbation arises from correlated spin-flip processes described by $\delta H = \int_x (\Gamma \psi_1^\dagger \psi_2^\dagger \psi_2 \psi_1 + \text{H.c.})$, where $\psi_1$ and $\psi_2$ are spin-$\sigma$ electron operators acting on the top and bottom sides of the trench, respectively. In bosonized language this term takes the form

$$\delta H = u_\sigma \int_x \cos(2\theta_\sigma). \tag{91}$$

Suppose that the coupling $u_\sigma$ dominates over $t$ and $\Delta$ and drives an instability in which $\theta_\sigma$ is pinned by the cosine potential above. At low energies the Hamiltonian $H$ in Eq. (90) that describes the remaining charge degrees of freedom then maps onto the LGN Hamiltonian in Eq. (88). Consequently, the self-dual critical point at which $|t| = |\Delta|$ is likewise described by $Z_3$ parafermion CFT.

For the following reasons, we believe that it is likely that the same critical physics arises without explicitly invoking the $u_\sigma$ perturbation. Recall that both $t$ and $\Delta$ favor pinning the spin-sector field $\theta_\sigma$ in precisely the same fashion but gap the charge sector in incompatible ways [see Eqs. (44) and (45)]. Suppose that we start from a phase in which tunneling $t$ gaps both sectors. Increasing $\Delta$ at fixed $t$ must eventually induce a phase transition in the charge sector. Provided the spin sector remains gapped throughout, it suffices to replace the $\cos \theta_\sigma$ term in Eq. (90) by a constant across the transition. The model then once again reduces to $H_{\text{LGN}}$ and hence exhibits a $Z_3$ parafermion critical point at $|t| = |\Delta|$. We stress that although it is difficult to make rigorous statements about this nontrivial, strongly coupled field theory, this outcome is nevertheless intuitively very natural given our results for criticality in spatially modulated trenches.

Our primary interest lies in “stacking” such critical 1D systems to access new exotic 2D phases. Physical interchain perturbations can easily be constructed in terms of bosonized fields, as in Sec. V, although at the $Z_3$ parafermion critical point these fields no longer constitute the right low-energy degrees of freedom. An essential technical step is identifying the correspondence between bosonized and CFT operators at criticality so that one can systematically disentangle high- and low-energy physics. We will now deduce this relationship for quasiparticle creation operators that are relevant for interchain processes in our $\nu = 2/3$ setup with uniform trenches.

To do so we first revisit the nonuniform system analyzed in Sec. IV. By combining Eqs. (48), (60a), and (60b), we obtain the following expansions valid at the parafermion critical point:
We remind the reader that the operators on the left-hand side create charge \(-2e/3\) quasiparticles on the top and bottom trench edges, at position \(x_j\) in domain wall \(j\). \([\phi_{1/2\pi}^\pm\) relates to the charge- and spin-sector fields through Eqs. (41).] Moreover, on the right side \(a\) and \(b\) again denote nonuniversal constants while the ellipses represent terms with subleading scaling dimensions. Connection with the uniform trench can now be made upon coarse graining the expressions above—specifically, by averaging over sums and differences of quasiparticle operators at adjacent domain walls in a given unit cell. (Each unit cell contains two domains, as shown in Fig. 5.) The oscillating terms clearly cancel for the sum, leaving

\[
e^{i[\phi_{11}(x_1)+\phi_{11}(x_1)]} \sim a(-1)^j\psi_R + b\sigma_R\epsilon_L + \cdots, \\
e^{i[\phi_{21}(x_1)+\phi_{11}(x_1)]} \sim e^{i\pi/3}[a(-1)^j\psi_L + b\sigma_L\epsilon_R] + \cdots.
\]

where \(x_1\) now denotes a continuous coordinate. One can isolate the parafermion fields by instead averaging over differences of quasiparticle operators at neighboring domain walls, which yields

\[
\partial_x e^{i[\phi_{11}(x)+\phi_{11}(x)]} \sim \psi_R + \cdots, \\
\partial_x e^{i[\phi_{21}(x)+\phi_{11}(x)]} \sim e^{i\pi/3}\psi_L + \cdots.
\]

The extra derivatives on the left-hand side reflect the fact that the parafermions acquire a relative minus sign under parity \(P\) compared to the fields on the right sides of Eqs. (93) [116]. More generally, the coarse-graining procedure used here merely ensures that the quantum numbers carried by the bosonized and CFT operators agree with one another.

We are now in a position to recover the physics discussed in Sec. V from a system of spatially uniform critical trenches. Equations (93) and (94) allow us to construct interchain quasiparticle hoppings that reproduce the \(\lambda_{a,b}\) terms in Eq. (67). The effective low-energy Hamiltonians in the two closely related setups are then identical—and hence so are the resulting phase diagrams. In particular, as Fig. 6(a) illustrates the uniform-trench system flows to the Fibonacci phase if the interchain coupling \(\lambda_a > 0\) dominates. Determining the microscopic parameters (in terms of the underlying electronic system) required to enter this phase remains an interesting open issue, although such a state is in principle physically possible in either setup that we have explored.

VIII. SUMMARY AND DISCUSSION

The introduction to this paper provided a broad overview of the main physical results derived here. Having now completed the rather lengthy analysis, we will begin this discussion with a complementary and slightly more technical summary.

Our setup begins with a spin-unpolarized \(\nu = 2/3\) Abelian fractional quantum Hall state—also known as the (112) state—as the backbone of our heterostructure. The (112) state is a strongly correlated phase built from spin-up and spin-down electrons partially occupying their lowest Landau level. At the boundary with the vacuum, its edge structure consists of a charge mode (described by \(\phi_+ + \phi_-\)) and a counterpropagating neutral mode (described by \(\phi_+ - \phi_-\)). We first showed that a long rectangular hole—a “trench”—in this fractional quantum Hall system realizes a \(\mathbb{Z}_3\) parafermion critical point when coupled to an ordinary s-wave superconductor. This nontrivial critical theory with central charge \(c_L = c_R = 4/5\) is well known from earlier studies of the three-state quantum clock model, and moreover is important for characterizing edge states of the \(\mathbb{Z}_3\) Read-Rezayi phase whose properties we sought to emulate. We presented two related constructions. The first utilizes an alternating pattern of superconducting and nonsuperconducting regions in the trench, as described in Sec. IV, to essentially engineer a nonlocal representation of the three-state clock model. The second, explored in Sec. VII, employs a “coarse-grained” variation wherein the trench couples uniformly to a superconductor throughout. Tuning to the \(\mathbb{Z}_3\) parafermion critical point follows by adjusting the coupling between domain walls (in the case of modulated trenches) or electron tunneling across the trench (in the uniform-trench setup). In both scenarios, the neutral excitations are gapped out while the charge modes provide the low-energy degrees of freedom. One remarkable feature of our mapping is that we can identify the relation between “high-energy” operators and chiral fields describing low-energy physics near criticality, given by Eqs. (27) for the lattice construction and Eqs. (93) and (94) for the continuum version. This key technical step enabled us to perform calculations parallel to those for the coupled Majorana chains described in Sec. II—but at a nontrivially strongly interacting critical point.

To construct a 2D non-Abelian phase reminiscent of the \(\mathbb{Z}_3\) Read-Rezayi state, we consider an array of these critical trenches in the \(\nu = 2/3\) quantum Hall fluid, with neighboring trenches coupled via charge-\(2e/3\) quasiparticle hopping (see Fig. 6 for the lattice setup). With the correspondence between quasiparticle operators and CFT fields in hand, we find that the second-most-relevant interchain coupling corresponds to a term that couples the right-moving parafermion field \(\psi_R(y)\) from trench \(y\) with the adjacent left mover \(\psi_L(y + 1)\) from trench \(y + 1\). This perturbation gaps out each critical trench except for the first right mover and the final left mover. The system then enters a stable 2D
chiral topological state, as shown in Sec. V, which we dubbed the Fibonacci phase. Since this phase exhibits a bulk gap its topological properties are stable; therefore, it is neither necessary to tune the individual chains exactly to criticality nor to precisely set the most relevant interchain coupling to zero.

We uniquely established the universal topological properties of the Fibonacci phase by identifying its twofold ground-state degeneracy on a torus (which implies two anyon species), fusion rules, and quantum dimensions via the topological entanglement entropy. The quasiparticle structure present here is elegant in its simplicity yet rich in content, consisting of a trivial particle $1$ and a Fibonacci anyon $\varepsilon$ obeying the simple fusion rule $\varepsilon \times \varepsilon \sim 1 + \varepsilon$. One of the truly remarkable features of this state is that the ability to exchange Fibonacci anyons, and to distinguish the Fibonacci anyon from the vacuum, is sufficient to perform any desired quantum computation in a completely fault-tolerant manner\[148,149\].

The Fibonacci phase supports gapless edge excitations. When this state borders the parent Abelian quantum Hall fluid from which it descends [as in Fig. 1(b)], the edge modes are described by a chiral $\mathbb{Z}_3$ parafermion CFT with central charge $c = 4/5$—exactly as in the $\mathbb{Z}_3$ Read-Rezayi phase modulo the charge sector. The edge states arising at the interface with the vacuum can be obtained upon shrinking the outer Abelian quantum Hall liquid, thereby hybridizing the parafermion and quantum Hall edge fields. Thus, the Fibonacci-phase-to-vacuum edge is roughly the product of the Abelian quantum Hall edge and the parafermion theory. If the Fibonacci phase descends from a bosonic analogue of the spin-unpolarized $\nu = 2/3$ state, i.e., the bosonic (221) state, then the boundary with the vacuum exhibits edge modes described by the $G_2$ Kac-Moody algebra at level one. This fully chiral edge theory has central charge $c = 14/5$, contains two primary fields associated with the bulk excitations $1$ and $\varepsilon$, and occurs also in the pure Fibonacci topological quantum field theory discussed in Sec. VI. If instead the Fibonacci phase emerges out of the fermionic (112) state, then the corresponding edge is not fully chiral and does not, in general, admit a decomposition into independent left and right movers. However, we find that the edge theory may be reconstructed such that it factorizes into two left-moving fermions with central charge $c_L = 2$ and a right-moving sector identical to the bosonic case with central charge $c_R = 14/5$.

Because of the superconductivity in our setup, the Fibonacci phase admits gapless order-parameter phase fluctuations but is otherwise fully gapped away from the edge. Nevertheless, its low-energy Hilbert space consists of a tensor product of states for a topologically trivial superconductor and those of a gapped topological phase. In this sense the superconductivity is peripheral: It provides an essential ingredient in our microscopic construction but does not influence the Fibonacci phase’s universal topological properties. The separation of superconductivity and topological properties here stands in stark contrast with the case of a spinless $p + ip$ superconductor. There, an $h/2e$ superconducting vortex binds a Majorana zero mode and thus exhibits many characteristics of $\sigma$ particles (i.e., Ising anyons), despite being logarithmically confined by order-parameter energetics. If superconductivity is destroyed by the condensation of double-strength $h/e$ vortices, then the $h/2e$ vortex becomes a bona fide deconfined $\sigma$ particle in the resulting insulating phase. On the other hand, destroying superconductivity by condensing single-strength $h/2e$ vortices produces a trivial phase. The physics is completely different in the Fibonacci phase, where an $h/2e$ vortex braids trivially with an $e$ particle. (Here we assume that the vortex does not “accidentally” trap a Fibonacci anyon.) Condensation of $h/2e$ vortices therefore simply leaves the pure Fibonacci phase with no residual order-parameter physics. It is interesting to note that richer physics arises upon condensing $nh/2e$ vortices, which yields the Fibonacci phase tensored with a $Z_n$ gauge theory; this additional sector is, however, clearly independent of the Fibonacci phase.

A number of similarities exists between our Fibonacci phase and previously constructed models that harbor Fibonacci anyons. We have already emphasized several parallels with the $\mathbb{Z}_3$ Read-Rezayi state. Teo and Kane’s coupled-wire construction of this non-Abelian quantum Hall phase is particularly close in spirit to this paper (and indeed motivated many of the technical developments used here). The $\mathbb{Z}_3$ Read-Rezayi state, however, certainly represents a distinct state of matter with different universal topological properties. For instance, there the fields $\psi$ and $\sigma$ (with appropriate bosonic factors) represent deconfined, electrically charged quasiparticles, whereas the Fibonacci anyon $\varepsilon$ provides the only nontrivial quasiparticle in the Fibonacci phase. Fibonacci anyons also occur in the exactly soluble lattice model of Levin and Wen\[165\]. Important differences arise here, too: Their model is nonchiral and has the same topological properties as two opposite-charge copies of the Fibonacci phase constructed in this paper. (See also the related works of Refs.\[166,167\] for loop-gas models that may support such a nonchiral phase.) Finally, recent unpublished work by Qi et al. accessed a phase with Fibonacci anyons using $\mathbb{Z}_n$ lattice operators as building blocks, similar to those that arise in our spatially modulated trenches\[168\]. It would thus be interesting to explore possible connections with our study.

We now turn to several other outstanding questions and future directions raised by our results, placing particular emphasis on experimental issues.

Realizing non-Abelian anyons with universal braid statistics in any setting carries great challenges yet correspondingly great rewards if those challenges can be overcome. Our proposal is no exception. The price that one
must pay to realize Fibonacci anyons as we envision here is that a fractional quantum Hall system must intimately contact an $s$-wave superconductor. For several reasons, however, accessing the Fibonacci phase may be less daunting than it appears. First of all, Abelian fractional quantum Hall states appear in many materials—and not just in buried quantum wells such as GaAs. Among several possible canvases, graphene stands out as particularly promising due to the relative ease with which a proximity effect can be introduced [169–171]. Graphene can also be grown on metallic substrates [172]; if such a substrate undergoes a superconducting transition, a strong proximity effect may result.

Another point worth emphasizing is that weak magnetic fields are not required, which is crucial given that our proposal relies on the fractional quantum Hall effect. This robustness stems from the fact that superconducting vortices in the Fibonacci phase need not carry topologically nontrivial particles. Assuming that Fibonacci anyons do not happen to energetically bind to vortex cores—which again they need not—then any field strength up to the (type-II) superconductor’s upper critical field $H_{c2}$ should suffice. By contrast, in the case of a spinless $p + ip$ superconductor, the density of vortices must remain low because they necessarily support Majorana modes. Appreciable tunneling between these modes, which will arise if the spacing between vortices becomes too small, therefore destabilizes the Ising phase.

We also reiterate that preparing precisely the somewhat elaborate, fine-tuned setups explored here is certainly not necessary for accessing the Fibonacci phase. Many of the features we invoked in our analysis—including the multi-trench geometry and all of the fine-tuning that went with it—served purely as a theoretical crutch that enabled us to decisively show that our model supports this state and identify its properties. The Fibonacci phase is stable to (at least) small perturbations, and the extent of its stability remains a very interesting open question. It seems quite possible that this stability regime extends across a large swath of the parameter space for a quantum Hall state coupled to a superconductor. Hinting at this robustness is the fact that the Fibonacci phase that we have constructed is actually isotropic and translationally invariant in the long-wavelength limit. Hence, it is even possible that a completely “smeared” Abelian quantum Hall-superconductor heterostructure enters this phase even in the absence of trenches. Although the methods used in this paper are not applicable to this case, it may be possible to study such a scenario by applying exact diagonalization or the density-matrix renormalization group to small systems of electrons in the lowest Landau level. Numerical studies along these lines are analogous to previous studies of the fractional quantum Hall effect but with the added wrinkle that $U(1)$ charge-conservation symmetry is broken. This almost entirely untapped area seems ripe for discovery.

As a final remark on experimental realizations, we stress that superconductivity may be altogether inessential—even at the microscopic level. To see why, it is useful to recall that the superconductors in our construction simply provide a mechanism for gapping the edge states opposite a trench that is “incompatible” with the gapping favored by ordinary electronic backscattering. When balanced, these competing terms thus drive the system to a nontrivial critical point that we bootstrapped off of to enter the Fibonacci phase. In beautiful theoretical studies, Refs. [58,83] showed that similar incompatible gap-generating processes can arise in certain quantum Hall bilayers without Cooper pairing; for instance, if one cuts a trench in the bilayer, electrons can backscatter by tunneling from “top to bottom” or “side to side.” It may thus be possible to realize the Fibonacci phase in a bilayer fractional quantum Hall setup by regulating the interlayer and intralayer tunneling terms along trenches, following Refs. [58,83]. Such an avenue would provide another potentially promising route to Fibonacci anyons that is complementary to the superconductor-quantum Hall heterostructures that we focused on here.

Our construction naturally suggests other interesting generalizations as well. The $\nu = 2/3$ state is not the only spin-singlet fractional quantum Hall phase—another can occur, e.g., at $\nu = 2/5$. These systems may provide equally promising platforms for the Fibonacci phase or relatives thereof. Moreover, our construction is by no means limited to fermionic quantum Hall phases. As we noted earlier the bosonic (221) state, for instance, leads to nearly identical physics (which is actually simpler in some respects). By following a similar route to that described here, it may be possible to build on these quantum Hall states to construct other non-Abelian topological phases, perhaps realizing $Z_k$ parafermions, $SU(2)_k$, or yet more exotic phases.

To conclude, we briefly discuss the longer-term prospects of exploiting our model for quantum computation. Quantum information can be encoded in a many-$\epsilon$ state using either a dense or sparse encoding. There are two states of three $\epsilon$ particles with total charge $\epsilon$ and also two states of four $\epsilon$ particles with total charge 1, and either set can be used as a qubit. The unitary transformations generated by braiding are dense within the projective unitary group on the many-anyon Hilbert space and, therefore, within the unitary group on the computational subspace [148,149]. However, this presupposes that we can create pairs of Fibonacci anyons at will, and braid and detect them—which is challenging since they carry neither electric charge nor any flux. In this respect, the rather featureless $\epsilon$ particles are analogous to $\psi$ particles in an Ising-anyon phase. This analogy suggests the following approach. Consider the case of a single Ising or three-state clock model on a ring. If we make one of the bond couplings equal to $-\infty$,

\begin{equation}
\epsilon = \frac{1}{2} + \psi
\end{equation}
then it breaks the ring into a line segment, and the spins at the two ends are required to have opposite values. In the Ising case, if one end is “spin-up,” the other is therefore “spin-down,” and vice versa, forcing a ψ into the chain. However, this particle is not localized and can move freely. If we now couple many such chains, some of which have ψ’s, then they can also move between chains and annihilate. However, we can in principle trap a ψ by reducing the gap at various locations. In the \( Z_3 \) clock case, if one end of a chain is \( A \), then the other end is “not-A.” (Here we are calling the three states \( A, B, \) and \( C \).) This boundary condition forces an \( \epsilon \) particle into a single chain. It is plausible that when the chains are coupled through their parafermion operators, these \( \epsilon \) particles will be able to move freely between chains. They could then similarly be trapped by locally suppressing the gap, as in the Ising case. Showing that this scenario is correct or designing an alternate protocol for manipulating Fibonacci anyons poses an important challenge for future work.

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APPENDIX A: SYMMETRIES IN THE QUANTUM HALL SETUP

The quantum clock model reviewed in Sec. III exhibits a number of symmetries, preserving \( Z_3 \) and \( Z_3^{\text{dual}} \) transformations, translations \( T_x \), parity \( P \), charge conjugation \( C \), and a time-reversal transformation \( T \). In this Appendix we illustrate that each of these symmetries exhibits a physical analogue in the quantum Hall architectures discussed in Secs. IV and V. To this end consider the geometry of Fig. 5, in which a single trench hosted by a \( \nu = 2/3 \) system yields a chain of coupled \( Z_3 \) generalized Majorana operators; the Hamiltonian describing the hybridization of these modes is given in Eq. (57). Below we identify the realization of the clock-model symmetries in this specific setup. The results apply straightforwardly to the multitrench case as well. Note that we frequently make reference to the bosonized fields and to the integer operators describing their pinning induced by tunneling \( t \) or pairing \( \Delta \), defined in Sec. IV.

(i) In the limit where \( \Delta = t = 0 \), the electron number on each side of the trench is separately conserved. This is reflected in independent global U(1) symmetries that send \( \theta_\rho \to \theta_\rho + \alpha_1 \) and \( \phi_\rho \to \phi_\rho + \alpha_2 \) for arbitrary constants \( \alpha_{1,2} \). Restoring \( \Delta \) and \( t \) to nonzero values breaks these continuous symmetries down to a pair of discrete \( Z_3 \) symmetries, which is immediately apparent from Eq. (43). The remaining invariance under \( \phi_\rho \to \phi_\rho + 2\pi/3 \), which transforms \( \hat{m}_j \to 1 + \hat{m}_j \), corresponds to the clock-model symmetry \( Z_3 \); similarly, the transformation \( \theta_\rho \to \theta_\rho + 2\pi/3 \) sends \( \hat{n}_j \to 1 + \hat{n}_j \) and corresponds to \( Z_3^{\text{dual}} \).

(ii) The symmetry \( T_x \) corresponds to a simple translation along the trench that shifts \( \hat{m}_j \to \hat{m}_{j+1} \) and \( \hat{n}_j \to \hat{n}_{j+1} \).

(iii) In the clock model, parity \( P \) corresponds to a reflection that interchanges the generalized Majorana operators \( \alpha_R \) and \( \alpha_L \). Since the analogous operators defined in Eqs. (49) involve quasiparticles from opposite sides of the trench, here the equivalent of \( P \) corresponds to a \( \pi \) rotation in the plane of the quantum Hall system. We seek an implementation of this rotation that leaves the total charge and spin densities \( \rho \) and \( S \) invariant, changes the sign of the density differences \( \rho_- \) and \( S_- \), and preserves the bosonized form of \( \delta H \) in Eq. (43).

The following satisfies all of these properties:

\[
\theta_\rho \to -\theta_\rho - \pi/3, \quad \phi_\rho \to -\phi_\rho + \pi/3, \quad \theta_s \to -\theta_s, \quad \phi_s \to -\phi_s.
\]

(iv) Charge conjugation \( C \) arises from a particle-hole transformation on the electron operators \( \psi_{1a} \to \psi_{1a} \) and \( \psi_{2a} \to -\psi_{2a} \), which leaves the perturbations in Eq. (40) invariant. In bosonized language, this operation maps \( \theta_\rho \to -\theta_\rho - \pi/3, \quad \phi_\rho \to -\phi_\rho + \pi/3, \quad \theta_s \to -\theta_s, \quad \phi_s \to -\phi_s \). The integer operators in turn transform as \( \hat{M} \to -\hat{M}, \hat{m_j} \to -\hat{m_j}, \) and \( \hat{n_j} \to -\hat{n_j} \) under \( C \). Note that it is easy to imagine adding perturbations that violate this symmetry in the original edge Hamiltonian (e.g., spin flips acting on one side of the trench); however, such perturbations project trivially into the ground-state manifold. Hence, one should view \( C \) as an
emergent symmetry valid in the low-energy subspace in which we are interested.

(v) Finally, for the equivalent of the clock-model symmetry $T$ we need to identify an antunitary transformation exhibited by our $\nu = 2/3$ setup that squares to unity in the ground-state subspace and swaps the $\alpha_R$, and $\alpha_L$ operators. Physical electronic time reversal $T_{ph}$ composed with a reflection $R_z$ about the length of the trench (which can be a symmetry for electrons in a magnetic field) has precisely these properties—i.e., $T = T_{ph}R_z$. This operation transforms the electron operators as $\psi^{1\alpha} \to i\sigma_\alpha^y\psi^{2\beta}$ and $\psi^{2\alpha} \to i\sigma_\alpha^y\psi^{1\beta}$ and sends the bosonized fields to $\theta_\rho \to \theta_\rho$, $\phi_\rho \to -\phi_\rho + \pi/3$, $\theta_\alpha \to -\theta_\alpha$, and $\phi_\alpha \to \phi_\alpha + \pi$. The integer operators correspondingly transform under $T$ as $M \to -M$, $\hat{m}_j \to \hat{m}_j + M$, and $\hat{n}_j \to -\hat{n}_j$. Notice that whereas this composite operation squares to $-1$ when acting on the original electron operators, in the projected subspace $(T_{ph}R_z)^2 = +1$ as desired.

**APPENDIX B: $\mathcal{M}(6,5)$ EDGE STRUCTURE VIA BOSON CONDENSATION**

This Appendix deals with the setup shown in the left side of Fig. 10, in which a parent state described by an SU(2)$_4$ TQFT hosts a descendant SU(2)$_3 \otimes$ SU(2)$_1$ phase [91]; see Tables I and II for summaries of the field content in each region. Our specific goal is to substantiate the claim made in Sec. VI that the $Z$ and $(\xi, \eta)$ bosons supported in the bulk of the parent and descendant states, respectively, are equivalent at their interface. [We are again using notation where fields from SU(2)$_3 \otimes$ SU(2)$_1$ are labeled $(A, B)$, with $A$ in SU(2)$_3$ and $B$ in SU(2)$_1$.] To meet this objective we will describe how one can recover, via edge boson condensation, the $\mathcal{M}(6,5)$ minimal model describing gapless modes at the interface between the parent and descendant phases. As we will see, this viewpoint makes the identification of the $Z$ and $(\xi, \eta)$ bosons immediately obvious.

First, observe that the gapless modes bordering SU(2)$_4$ and SU(2)$_3 \otimes$ SU(2)$_1$ topological liquids are naively captured by an SU(2)$_3 \otimes$ SU(2)$_1 \otimes$ SU(2)$_4$ CFT, where the overtime indicates a reversed chirality. For concreteness we will assume that the sector with an overtime describes left movers while others correspond to right movers. Adopting similar notation as above, we describe fields from the product edge theory as triplets of fields from the constituent sectors, e.g., $(e, \eta, X)$. (Note that this Appendix will employ the same symbols for primary fields at the interface and bulk anyons to facilitate the connection with Sec. VI.) In total, 40 such triplets exist—far more than the ten fields found in $\mathcal{M}(6,5)$. Any nonchiral boson in this edge theory can, however, condense at the interface, thereby reducing the number of distinct deconfined fields. To avoid possible confusion, we stress that in contrast to Sec. VI we assume throughout this Appendix that the bulk properties of the parent and descendant phases remain intact.

Ignoring chirality for the moment, we find only three such bosonic combinations (i.e., triplets with integer conformal spin and quantum dimension $d = 1$). They are $(1, \bar{1}, Z)$, $(\xi, \eta, \bar{1})$, and $(\xi, \eta, Z)$. The right- and left-moving conformal dimensions of these fields are respectively given by $(0, 1)$, $(1, 0)$, and $(1, 1)$. Consequently, the first two fields form chiral bosons and so cannot condense without an accompanying bulk phase transition in the parent or nucleated liquid—which again we preclude here. The last field $(\xi, \eta, Z)$ represents a nonchiral $Z_2$ boson, and when condensed results in the $\mathcal{M}(6,5)$ minimal model on the edge, as we now argue.

To see this result note that one can divide the 40 fields of SU(2)$_3 \otimes$ SU(2)$_1 \otimes$ SU(2)$_4$ into sets of fields $A_i$ and $B_i$ (with $i = 1, \ldots, 20$) related by fusion with the $Z_2$ boson $(\xi, \eta, Z)$ which we now assume condenses. That is,

$$A_i \times (\xi, \eta, Z) \sim B_1,$$

$$B_i \times (\xi, \eta, Z) \sim A_i. \quad (B1)$$

This identification reduces the number of fields from 40 to 20—still more than are present in the $\mathcal{M}(6,5)$ minimal model. There is, however, an additional criterion that one needs to consider. Namely, only when the conformal spins of $A_i$ and $B_i$ match (mod 1) can a well-defined spin be assigned to the new field $A_i \equiv B_i$ following the condensation of $(\xi, \eta, Z)$; otherwise, those fields become confined. One can readily verify that there are ten pairs of fields $A_i$ and $B_i$ for which the conformal spins agree in the above sense, and these deconfined fields correspond to the ten fields of the $\mathcal{M}(6,5)$ minimal model.

This picture of $\mathcal{M}(6,5)$ as an SU(2)$_3 \otimes$ SU(2)$_1 \otimes$ SU(2)$_4$ edge theory with $(\xi, \eta, Z)$ condensed is very useful. In particular, since $(1, 1, Z) \times (\xi, \eta, Z) \sim (\xi, \eta, 1)$, it follows that the $Z$ and $(\xi, \eta)$ bosons native to the parent and descendant phases are indeed identified at their interface, which is what we set out to show.


[28] The term “Ising anyon” refers to a non-Abelian particle whose nontrivial braiding statistics derives from bound Majorana zero modes. Strictly speaking, Ising anyons have a particular overall U(1) phase associated with their braiding, although we will use this terminology even when this overall phase is ill-defined.


Projective Non-Abelian Braiding Statistics

Vortices in Higher Dimensions with Breaking of Parity and Time-Reversal Symmetries and the Fractional Quantum Hall Effect

trivial weak pairing phase.

conductivity we implicitly mean the topologically non-

Quantum Hall Effect in the First Excited Landau Level

Exact Quantization of the Even-Denominator Fractional Quantum Hall Effect

Observation of Neutral Modes

Zero-Bias Peaks and Splitting in an Al-InAs Nanowire Topological Superconductor as a Signature of Majorana Particles

Anomalous Zero-Bias Conductance Peak in


Zero-Bias Peaks and Splitting in an Al-InAs Nanowire Topological Superconductor as a Signature of Majorana Fermions, Nat. Phys. 8, 887 (2012).


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a Nb-InSb Nanowire-Nb Hybrid Device, Nano Lett. 12, 6414 (2012).


[88] Some references refer to these generalizations as parafermion zero modes. We intentionally avoid this nomenclature here to avoid confusion with the rather different (although related) parafermions that appear in conformal field theory, particularly since both contexts frequently arise in this paper.


[95] The $\mu = 1/3$ Laughlin state also supports charge-2e/3 excitations but is less ideal than the $\mu = 2/3$ state for various reasons. For one, obtaining a proximity effect is nontrivial due to the spin polarization. Moreover, superconducting islands—even if a proximity effect does occur —generate $Z_6$ generalizations of Majorana modes rather than $Z_3$, so obtaining a similar phase is quite nontrivial.


[100] This result is dependent on the specific protocol, and the precise numbers will vary [173].


[102] If the quantum Hall edge states are completely spin polarized, then the superconductor should have a triplet component in order to achieve the desired proximity effect.


[107] This state is also sometimes referred to as a “weak 2D topological superconductor,” not to be confused with the weak pairing phase of a spinless 2D $p + ip$ superconductor.

[108] We specifically enforced an antiunitary symmetry that sends $f_{R/L}(y) \rightarrow i f_{L/R}(y)$, which preserves Eqs. (1) and (2). Consequently, the prefactors in front of the $f_R$ and $f_L$ hopping terms in Eq. (8) must be complex conjugates, as written.

[109] The additional $f_{L}^\dagger(\gamma) \gamma_{L}(\gamma)$ term reflects the reduced translation symmetry in the present setup. Consequently, the low-energy expansion for $f_{R/L}(y)$ involves both $\gamma_{R}(y)$ and $\gamma_{L}(y)$, in contrast to the uniform-trench system, so that more terms arise under projection.

[110] H. N. V. Temperley and E. H. Lieb, Relations between the “Percolation” and “Colouring” Problem and Other Graph-Theoretical Problems Associated with Regular...


[120] By itself this fact does not necessarily imply that the phases generated by the tunneling and pairing terms are distinct, but it turns out that this is the case here.


[123] A discussion of a finite, closed ring of alternating domains can be found in Ref. [80].

[124] Note that $\hat{M}$ does not produce additional ground-state degeneracy since there is no gauge-invariant quantity one can construct from this operator.


[129] Tunneling of $e/3$ (rather than $2e/3$) charge can also, in principle, arise. However, those processes have no effect in the low-energy subspace in which we are working since such tunneling operators project trivially.


[138] The field $\Phi$ in Fig. 7(b) is not precisely the local field $\sigma + \sigma'$ because the ladder Hamiltonian Eq. (58) is written for two different chains. Reference [116] gives a detailed treatment of the perturbation and addresses some of the subtleties that are beyond the scope of this paper.


[147] The term “Fibonacci anyon” is often used for the $e$ particle and for the phase that supports it; the meaning is usually clear from the context.


[153] Superconductivity technically does not allow for continuous ramping of the flux, but this barrier can be easily avoided. For the purpose of this thought experiment, one can imagine temporarily snaking the flux so that it threads the $\nu = 2/3$ regions but avoids passing through the trenches. Once a value of $h/2e$ is reached, the flux can then be moved entirely within the cylinder.

[154] In fact, modularity requires that the set of all anyons decomposes into pairs $(A, A e)$, where the Fibonacci anyon completely factorizes within the fusion rules. That is, $A e \times B \sim (A \times B)e$ and $A e \times B e \sim (A \times B)(1 + e)$.


[156] It is important to note that $1$ and $\tilde{e}$ are the only primary fields when considering the full $G_2$ Kac-Moody algebra. The $\tilde{e}$ tower ($h_{\tilde{e}} = 2/5$) contains a multiplet of seven fields, all with scaling dimension $2/5$, transforming in one of the fundamental representations of $G_2$. However, these seven fields are related to each other by $G_2$ symmetry transformations or, in other words, are related by operator product expansions with the currents in Eqs. (81). Physically, the fields differ by bosonic excitations at the edge and therefore correspond to the same bulk anyon.

[157] Both perturbations are allowed since charge is conserved only mod $2e$ in our system.

[158] Although we noted earlier that one cannot define an electron operator in the low-energy subspace spanned by the generalized Majorana operators, electrons can still, of course, be added at high energies anywhere in the system’s bulk.


[161] Bais and Slingerland consider a more general case of “bosons” with $d > 1$, although we will not need to consider this more complex situation here.

[162] Vortex condensation can actually generate new quasiparticles, depending on the precise structure of the condensate; for interesting recent examples, see Refs. [174–177].


[164] We use rescaled fields compared to Ref. [163] to highlight the relationship with our $\nu = 2/3$ problem.


[173] K. Svore (private communication).


