Gapless topological phases and symmetry-enriched quantum criticality

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We introduce topological invariants for gapless systems and study the associated boundary phenomena. More generally, the symmetry properties of the low-energy conformal field theory (CFT) provide discrete invariants, establishing the notion of symmetry-enriched quantum criticality. The charges of nonlocal scaling operators, or more generally of symmetry defects, are topological and imply the presence of localized edge modes. We primarily focus on the 1 + 1d case where the edge has a topological degeneracy, whose finite-size splitting can be exponential or algebraic in system size depending on the involvement of additional gapped sectors. An example of the former is given by tuning the spin-1 Heisenberg chain to a symmetry-breaking Ising phase. An example of the latter arises between the gapped Ising and cluster phases: this symmetry-enriched Ising CFT has an edge mode with finite-size splitting ∼ 1/L^14. In addition to such new cases, our formalism unifies various examples previously studied in the literature. Similar to gapped symmetry-protected topological phases, a given CFT can split into several distinct symmetry-enriched CFTs. This raises the question of classification, to which we give a partial answer—including a complete characterization of symmetry-enriched 1 + 1d Ising CFTs. Non-trivial topological invariants can also be constructed in higher dimensions, which we illustrate for a symmetry-enriched 2 + 1d CFT without gapped sectors.

CONTENTS

I. Introduction 1
II. A conceptual overview 2
III. Symmetry fluxes and topological invariants 7
IV. Edge modes at criticality 10
V. Classifying G-enriched CFTs in 1+1d 13
VI. Other examples in 1+1d 18
VII. Application to previous works 20
VIII. On twisted sectors and higher dimensions 22
IX. Outlook 27

Acknowledgments 27
References 28

A. Symmetry fluxes and their charges 31
B. Symmetry-enriched Ising CFT in an exactly solvable model 33
C. Duality mapping (I_x, I_y, I_z) ↔ (1, Hal, 0) 34
D. The bait-and-switch lemma 34
E. The curious case of c = 1 35

F. Relation to the literature 37
G. Details about the construction of 2D examples 40

I. INTRODUCTION

Topological phases of quantum matter are fascinating emergent phenomena, commonly characterized by nonlocal order parameters in the bulk and exotic behavior at the boundary. A subclass of gapped topological phases are the so-called symmetry-protected topological (SPT) phases, which are only nontrivial in the presence of certain global symmetries [1–8]. In one dimension, SPT phases have ground state degeneracies associated to their boundaries, called zero-energy edge modes [9, 10]. These edge modes are often exponentially localized with the same length scale as the bulk correlation length, seemingly suggesting that the bulk gap is essential.

However, in recent years, studies have shown the existence of critical chains that nevertheless host topologically protected edge modes, with either algebraic or exponential finite-size splitting [11–36]. Our work provides a unifying framework for this phenomenon, placing it into the more general context of symmetry-enriched quantum criticality. The idea is simple: a given universality class can split into various distinct classes when additional symmetries are imposed. These can be distinguished by symmetry properties of either local or nonlocal operators. The latter nonlocal case serves as a topological invariant and can imply emergent edge modes!

Our work unifies in two respects. First, as already mentioned, it offers a framework that incorporates previously studied examples, giving a common explanation for the observed
These two gapped phases are separated by an Ising critical point at $\Delta_c \approx 1.1856$ [41]. We point out that, although the bulk correlation length diverges, a twofold degeneracy with open boundaries remains exponentially localized, shown in Fig. 1. We will show that this Ising CFT is topologically enriched by $\pi$-rotations around the principal axes (a $Z_2 \times Z_2$ group), explaining the observed edge modes.

The concepts developed in this work apply to symmetry-enriched CFTs with a general on-site symmetry group $G$; we refer to them also as $G$-enriched CFTs, or $G$-CFTs for short. This is not only relevant for condensed matter systems—such as the example described above—but also to high-energy physics; in particular, $G$-CFTs can be related to discrete torsion of orbifold CFTs, arising in string theory [42–45], although edge modes had not yet been pointed out in that context. While we introduce our framework for general symmetry groups $G$ and discuss a variety of examples, for clarity we will illustrate these concepts in detail for two particular symmetry groups: the unitary group $Z_2 \times Z_2$ and the anti-unitary $Z_2 \times Z_2^T$ (where complex conjugation is defined relative to an on-site basis). In particular, for the Ising CFT, the former (latter) symmetry group gives rise to edge modes whose finite-size splitting is exponentially (algebraically) small in system size. For the algebraic splitting, we show that the power is remarkably high, $\sim 1/L^{14}$. This is derived by studying the symmetry properties of descendant operators in the CFT. To emphasize the generality of our approach, we present examples for other symmetry groups, including $U(1) \times Z_2 \times Z_2^T$, $U(1) \times Z_2^T$ and $Z_3 \times Z_3$. We also discuss the classification of such symmetry-enriched CFTs, providing a complete answer in the case of the Ising CFT for a general symmetry group $G$.

The topological invariants we introduce can also be generalized to higher dimensions, which we illustrate at the end of this work.

The remainder of this paper is organized as follows. Since the essential concepts can be readily understood, we give an overview in Section II. This provides a self-contained summary for the reader in a hurry, and can serve as a guide to the other sections. In particular, it introduces and motivates the notion of symmetry flux: this is the key player throughout this work and allows us to define topological invariants at criticality. Moreover, Section II gives a sense of how this invariant protects edge modes at criticality. Symmetry fluxes and edge modes are discussed more systematically in Sections III and IV, respectively. Section V concerns the classification of $G$-enriched CFTs. A $Z_3 \times Z_3$ and a fermionic $Z_2^T \times Z_2^T$ example are presented in Section VI, and in Section VII we show how previous works fit into our framework. Finally, Section VIII discusses generalizations to higher dimensions.

II. A CONCEPTUAL OVERVIEW

This section functions as a primer, motivating concepts introduced in greater generality in subsequent sections. The reader seeking a taste of symmetry-enriched criticality may choose to read only this section. Alternatively, readers preferring generality and not requiring motivational examples may skip this section altogether and continue to Section III.

We will first review the known order parameters for gapped phases in 1D, which are either local (SSB) or nonlocal (SPT). In Section II B we will show that, similarly, critical points can also host local and nonlocal order parameters. Nontrivial nonlocal order parameters can be related to the existence of edge modes, discussed in Section II C. Comments on the classification of such symmetry-enriched critical points, fermionic versions and higher-dimensional generalizations can be found in Sections II D, II E and II G. These subsections serve as pointers to the main sections of this paper.

In order to present some of the key concepts of this work in a simple manner, in this overview we will fix the symmetry group $G = Z_2 \times Z_2^T$ as an illustrative example ($Z_2^T$ denotes the group generated by an anti-unitary symmetry that squares to the identity). Other symmetry groups encountered in this work include $Z_2 \times Z_2$ (Section III), $Z_3 \times Z_3$ and $Z_2^T \times Z_2^T$. These sections serve as pointers to the main sections of this paper.
A. Local and nonlocal order parameters for gapped phases

Naturally, phases that spontaneously break a symmetry can be diagnosed by long-range order of some local operator with a non-trivial charge (i.e., the operator does not commute with the symmetry). The standard example is the Ising chain $H_{\text{Ising}} = -\sum_n Z_n Z_{n+1}$, where the ground state has $\lim_{|n-m| \to \infty} \langle Z_m Z_n \rangle \neq 0$. Since $Z_n$ has charge $-1$ under the $Z_2$ Ising symmetry $P$, this is distinct from the trivial phase, which can have long-range correlations only for operators with charge $+1$. Moreover, a physical state (i.e., without long-range cat-state-like entanglement) will obey clustering: $\lim_{|n-m| \to \infty} \langle Z_m Z_n \rangle = \langle Z_m \rangle \langle Z_n \rangle$. We conclude that $\langle Z_n \rangle \neq 0$ which means the ground state is no longer invariant under the $Z_2$ symmetry, implying a ground state degeneracy.

In the presence of $Z_2$ symmetry there is only one symmetry-breaking ‘Ising’ phase. If we additionally impose complex conjugation symmetry $Z_2^*$, then this single Ising phase subdivides into two distinct phases. Indeed, consider $H_{\text{Ising}} = -\sum_n Y_n Y_{n+1}$. If we only preserve $Z_2$, one can smoothly connect $H_{\text{Ising}}$ to $H_{\text{Ising}}$ without closing a gap by rotating $Y_n$ into $Z_n$. However, the Ising order parameter $Y_n$ is imaginary, whereas $Z_n$ is real. Hence, these two Hamiltonians cannot be connected whilst preserving $Z_2 \times Z_2^*$. They must be separated by a quantum phase transition.

An SPT phase, on the other hand, cannot be probed by any local observable. Instead, one can associate to any unbroken symmetry a string order parameter (this is derived using the concept of symmetry fractionalization [2, 40] as discussed in Section III and reviewed in Appendix A3). For instance, the trivial paramagnet $H_{\text{triv}} = -\sum_n X_n$ has long-range order $\lim_{|n-m| \to \infty} \langle X_m X_{m+1} \cdots X_n X_{n+1} \rangle \neq 0$ whereas the paradigmatic cluster SPT model [50–54]

$$H_{\text{cluster}} = -\sum_n Z_{n-1} Z_n Z_{n+1}$$

has long-range order \(^4\)

$$\lim_{|n-m| \to \infty} \langle Z_{m-1} Y_m X_{m+1} \cdots X_n Y_n Z_{n+1} \rangle \neq 0.$$

We see that in both cases, the string is made out of the unbroken $Z_2$ symmetry $P$. However, their endpoint operators are distinct: in the trivial (non-trivial) case it is real (imaginary). As before, these discretely distinct charges mean that the two Hamiltonians must be separated by a quantum phase transition.

In the SSB case, the long-range order of a local operator together with the clustering property allowed us to derive a bulk degeneracy. This does not work for string-like objects since there is no natural way of factorizing the correlation function. However, if we consider the system with open boundaries, then it is well-defined to consider a string with a single endpoint (i.e., the other end disappears into the boundary)\(^5\). It is for this reason that SPT phases come with protected zero-energy edge modes. In the case of the above cluster model, there is a protected qubit (a Kramers pair) at each edge, giving a global fourfold degeneracy with open boundaries [50–54].

More generally, the string order parameter [49, 55] for an on-site symmetry $\prod_n U_n$ has the form

$$S_n = \cdots U_{n-2} U_{n-1} O_n$$

where $O_n$ is some local operator such that $\langle S_n^0 S_n \rangle$ has long-range order, as in Eq. (3). In this work, we will use the term ‘symmetry flux’ for such a string operator. In principle, one could use this terminology more broadly for any string operator of the form of Eq. (4), since it acts like a source of flux for operators charged under the symmetry (see Section II G).

We use this term in the more restrictive sense (i.e. for endpoint operators that give rise to long-range order) since it is the symmetry properties of its endpoint operator $O_n$ which encode the projective representation (or, equivalently, the second group cohomology class) labeling the gapped phase [49, 55]. (Recently, it has been appreciated how SPT phases can be diagnosed by what happens when you gauge the global symmetry, in which case these symmetry fluxes become local operators [56, 57].) In this work, we generalize these string order parameters (equivalently, symmetry fluxes) to cases where long-range order is replaced by ‘longest-range order’ as we discuss now.

B. Generalized order parameters for gapless phases

We saw that for gapped phases the key idea was that symmetry properties of both local and nonlocal operators allow us to define discrete invariants. We now show that this generalizes to gapless phases.

Let us note that we do not consider the trivial instance where the symmetry group of interest acts exclusively on

\(^1\) Otherwise, $\langle Z_n \rangle = \langle Z_n P \rangle = -\langle P Z_n \rangle = -\langle Z_n \rangle \Rightarrow \langle Z_n \rangle = 0$.

\(^2\) In fact, a direct phase transition between the two (e.g., the XX chain) would be an example of a deconfined quantum critical point in one dimension [46–48].

\(^3\) This simplest for on-site symmetries. For other cases, see Ref. [49].

\(^4\) The simplest way of deriving this is by noting that it equals the product $\prod_{k=m}^{n} Z_{k-1} X_k Z_{k+1}$, and $Z_{k-1} X_k Z_{k+1} = +1$ in the ground state.

\(^5\) More precisely, consider the long-range order with the endpoints of the strings close to the left and right boundary. Now act with the global symmetry $\prod_n X_n$ and apply clustering.

\(^6\) Depending on the charge of these long-range ordered strings, they lead to distinct symmetry-breaking phases after gauging, and they incorporate the ‘correct’ way of terminating a gauge string.
These are at a phase transition between the trivial param-
symmetry $\sigma \equiv 1$ and the Ising universality class with $c = 1/2$ [58]. This universality class has a unique local operator $\sigma(x)$ with scaling dimension $\Delta_\sigma = 1/8$ (meaning that $\langle \sigma(x)\sigma(0) \rangle \sim 1/x^{2\Delta_\sigma}$) [58]. The lattice operators that have overlap with this continuum field $\sigma$ are naturally given by the Ising order parameters of the nearby phases, i.e., $\sigma(x) \sim Z_n$ for $H$ and $\sigma(x) \sim Y_n$ for $H'$. We observe that these two operators transform differently under complex conjugation $T$. We say that these two Ising CFTs are enriched by the $\mathbb{Z}_2^x$ symmetry $T$, with the former CFT obeying $T\sigma T = +\sigma$ and the latter $T\sigma T = -\sigma$. Indeed, one can argue that this charge is always discrete, i.e., $T\sigma T = \pm\sigma$, and that it is well-defined, i.e., all choices of lattice operators that generate $\sigma$ in the low-energy effective theory have the same charge/sign if $T$ is an unbroken symmetry. This discrete invariant cannot change as long as we stay within the Ising universality class.

What is the consequence of such an invariant? It means that any $G$-symmetric path (here $G = \mathbb{Z}_2 \times \mathbb{Z}_2$) of gapless Hamiltonians connecting $H$ and $H'$ must at some point go through a different universality class. For example, consider the interpolation $\lambda H + (1-\lambda) H'$ with $0 \leq \lambda \leq 1$; this is everywhere in the Ising universality class except at the halfway point $\lambda = 1/2$, where the system passes through a multicritical point (with a dynamical critical exponent $z_{\text{dyn}} = 2$). Alternatively, $\lambda H - (1-\lambda) H'$ passes through a Gaussian fixed point (central charge $c = 1$) at $\lambda = 1/2$. It is at these non-Ising points that the property $T\sigma T = \pm\sigma$ changes. Of course, the $G$-symmetry of the path is key: $H$ and $H'$ are unitarily equivalent by a rotation around the $x$-axis, $e^{-i\alpha} \sum_n x_n$ ($0 \leq \alpha \leq \pi/4$), but this path violates complex conjugation symmetry $T$. This is similar to how we saw that the nearby gapped phases, $H_{\text{Ising}}$ and $H'_{\text{Ising}}$, are distinguished by the additional symmetry.

The above examples could be distinguished by symmetry properties of local operators. A more interesting case is when two enriched critical points can only be distinguished by the symmetry properties of nonlocal operators. As an example is given by:

$$H = -\sum_n (Z_n Z_{n+1} + X_n),$$
$$H'' = -\sum_n (Z_n Z_{n+1} + Z_{n-1} X_n Z_{n+1}).$$

The former (latter) is a phase transition between the trivial phase and the Ising (cluster SPT) phase that we encountered above. These two systems, $H$ and $H''$, cannot be distinguished by a local operator; in particular, both are described by the Ising universality class with $\sigma(x) \sim Z_n$ [59], implying $T\sigma T = +\sigma$. In previous work, $H$ and $H''$ were shown to be topologically distinct by mapping them to free-fermion chains and then appealing to a winding number [33, 59]. In this work, we go significantly beyond this by identifying a topological invariant which is well-defined in the presence of interactions. Indeed, the Ising CFT also has a nonlocal operator $\mu(x)$ with scaling dimension $\Delta_\mu = 1/8$—this is related to the local $\sigma(x)$ under Kramers-Wannier duality. For the usual critical Ising chain, this is known to be the string operator $\mu(x) \sim \cdots X_{n-2} X_{n-1} X_n$ at any position $n$. For $H''$, however, one can show that $\mu(x) \sim \cdots X_{n-2} X_{n-1} Y_n Z_{n+1}$ [59]. (Note that in both cases, the nearby symmetry-preserving phase has long-range order $\lim_{x \to y} \langle \mu(x) \mu(y) \rangle \neq 0$—see e.g. Eq. (3)—as expected by Kramers-Wannier duality.) This suggests that the two models are two distinct G-enriched Ising CFTs distinguished by $T\mu T = \pm\mu$. To establish this, we need to ensure that the charge of $\mu$ is well-defined, i.e., that it is independent of our choice of operator on the lattice. This requires us to generalize the notion of symmetry flux or string order parameter (which we reviewed in the previous subsection) to gapless cases.

The symmetry flux of $P = \prod_n X_n$ is a string operator consisting of the same on-site unitaries as $P$, i.e., $S_n = (\prod_{m<n} X_m) O_n$, with a condition on the endpoint operator $O_n$. In the gapped case, we could choose the latter such that the string operator has long-range order. In the gapless case, we generalize this condition by demanding that $O_n$ is chosen such that $\langle S_m^I S_n \rangle$ has slowest possible algebraic decay. For the Ising CFT, it is known that $\Delta = 1/8$ is the smallest possible scaling dimension [58]. Hence, the above discussion about $\mu$ tells us that the symmetry flux of $P$ has the endpoint operator $O_n = X_n$ for $H$ and $O_n = Y_n Z_{n+1}$ for $H''$; note that their charges under $T$ are distinct. One can argue—as we do in Section III—that once one fixes the $\mathbb{Z}_2$ symmetry under consideration (here $P$), then the Ising universality class has a unique symmetry flux, even in the presence of additional gapless degrees of freedom. This means that we have a well-

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7 Throughout this paper, we will use the notation ‘CFT operator $\sim$ lattice operator’ to express which lattice operator contains which dominant scaling operator (as evidenced by, e.g., correlation functions).

8 Both statements follow from that the fact that if $O_1$ and $O_2$ both generate $\sigma$, then $\langle O_1 O_2 \rangle \neq 0$ (following from the fusion rule $\sigma \times \sigma = 1 + \epsilon$) which must be real if $T$ is unbroken.

9 This can be reached by perturbing with $\epsilon(x) \sim -\mu(x) \mu(x+a) + \sigma(x)\sigma(x+a)$.

10 E.g., consider a gapped SPT phase with long-range order in a string order
defined charge \( T \mu T = \pm \mu \). We say that the above two models, \( H \) and \( H' \), realize two distinct \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-enriched Ising CFTs. Moreover, since this is based on charges of nonlocal operators, we say that they are topologically distinct.

We thus propose that distinct symmetry-enriched CFTs can be distinguished by how symmetry fluxes of \( g \in G \) are charged under the other symmetries in \( G \). For the models in Eq. (6), the discrete invariant is the sign picked up when conjugating the symmetry flux of \( P \) by \( T \). A nice feature of this definition of symmetry flux is that in the gapped case it reduces to the usual string order parameter. Indeed, in that case, asking for the slowest possible decay is asking for long-range order. Moreover, in the gapped symmetry-preserving case, one can argue that the symmetry flux is always unique in one spatial dimension; this follows from the principle of symmetry fractionalization [1, 2]. Indeed, the symmetry properties of its endpoint operator \( O_n \) encode the projective representation (or, equivalently, the second group cohomology class) labeling the gapped phase. In the gapless case, the uniqueness or degeneracy of the symmetry flux depends on the particular CFT, as we discuss in detail in Section III.

C. Edge modes from charged symmetry fluxes

If a symmetry flux has a non-trivial charge under another symmetry, then this can be linked to ground state degeneracies in the presence of open boundary conditions. This is well-known for the case with a bulk gap [49] and in this work we show that it extends to the gapless case. We argue this more generally in Section V; here we illustrate this for the lattice model \( H'' \) in Eq. (6), taking a half-infinite system with sites \( n = 1, 2, \ldots \). We show that the boundary of this critical chain spontaneously magnetizes (see Ref. 28 for a related system with \( G = \mathbb{Z}_2 \times \mathbb{Z}_2 \)). Indeed, on the lattice we see that \( \mathcal{Z}_1 \) commutes with \( H'' \); the spontaneous edge magnetization \( \mathcal{Z}_1 = \pm 1 \) thus gives a twofold degeneracy. To see that this magnetization is not a mere artifact of our fine-tuned model, we can study its stability in the Ising CFT starting with \( \langle \sigma(x \approx 0) \rangle \neq 0 \) (with the boundary at \( x = 0 \)). If we add the \( P \)-symmetry flux \( \mu(0) \) to the Hamiltonian, this would connect the two ordering directions and hence destabilize them. This is what would happen for the usual Ising chain \( H \), where the symmetry flux is condensed near the boundary, \( \langle \mu(0) \rangle \neq 0 \), giving us a symmetry-preserving boundary condition, \( \langle \sigma(0) \rangle = 0 \) [60]. However, if \( T \mu T = -\mu \), the \( \mathbb{Z}_2 \) symmetry prevents us from adding this perturbation, and, remarkably, the edge magnetization is stable! Indeed, in Section IV we show that all symmetry-allowed perturbations correspond to operators with scaling dimension greater than one—implying that they are irrelevant for the boundary RG flow. In summary, the zero-dimensional edge spontaneously breaks \( P \) symmetry, stabilized by the \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-enriched bulk CFT.

It is important to note that this degeneracy crucially relies on the presence of an edge. The key reason for this is that, while \( \mu(x) \) is nonlocal in the bulk, it is local near a boundary, i.e., its string can terminate; see Section IV for how this enters the general argument. Indeed, \( H'' \) has a unique ground state with periodic boundary conditions. In fact, in that case \( H \) and \( H'' \) are related by the unitary transformation \( U = \prod_n (CZ)_{n,n+1} \), where \( CZ \) is the control-Z gate—and it is well-established that the critical Ising chain \( H \) has a unique ground state. This unitary transformation also relates the trivial gapped phase to the non-trivial gapped cluster phase [51].

Thus far, we have focused on a single end, giving the complete story for a half-infinite system. For a finite system of length \( L \), we need to consider the finite-size splitting of the symmetry-preserving states which entangle both edges:

\[
| \uparrow \downarrow_1 \rangle \pm | \downarrow \uparrow_1 \rangle \quad \text{and} \quad | \uparrow \downarrow_r \rangle \pm | \downarrow \uparrow_r \rangle. \tag{7}
\]

In general, to analytically determine such finite-size splitting, it is useful to start in the scale-invariant RG fixed point limit and then consider what additional perturbations are necessary to distinguish the states. For example, if the system is gapped, then all four states in Eq. (7) are degenerate in the fixed point limit. The only way a local perturbation can then couple the two edges is at \( L^{14} \) order in perturbation theory. Indeed, for gapped SPT phases, the finite-size splitting is exponentially small in system size [54]. For critical systems, however, the RG fixed point limit is richer, being described by a CFT. In particular, it is known [61] that the two anti-ferromagnetic states in Eq. (7) are split from the ferromagnetic ones at the energy scale \( \sim 1/L \), the same as the finite-size bulk gap. This is due to the spontaneous boundary magnetizations sensing their (mis)alignment through the critical bulk. The remaining two states, \( | \uparrow \downarrow_1 \rangle \pm | \downarrow \uparrow_1 \rangle \), are exactly degenerate within the CFT. They can be split by perturbing away from the fixed point limit by adding RG-irrelevant perturbations. The splitting can already occur at second order in perturbation theory (intuitively, each edge has to couple to the critical bulk). Nevertheless, we show that the dominant contribution has a surprisingly large power \( \sim 1/L^{14} \), caused by the so-called seventh descendant of \( \mu \); see Section IV for a derivation.

The above twofold degeneracy with open boundaries is the generic result for a topologically non-trivial symmetry-enriched Ising CFT. The nature of its finite-size splitting depends on the protecting symmetry. In the above case, where \( \mu \) is odd under an anti-unitary symmetry, we found an algebraic splitting \( \sim 1/L^{14} \). In other scenarios, \( \mu \) may be odd under a symmetry associated to additional gapped degrees of freedom, which by the same perturbative argument would lead to an exponentially small finite-size splitting. The latter case is in agreement with the observations in Ref. 28, and is also what

\[ \text{Note that terminating its string in the bulk would effectively lead to a two-point operator } \mu(x)\mu(y). \]

\[ \text{This is the only possible nonzero energy scale at a fixed point limit.} \]
we observe in Fig. 1. Both scenarios are discussed in detail in Section IV.

Since algebraically-localized edge modes are not common in the current literature (exceptions being systems with long-range interactions [62-65]), one might wonder to what extent they are, in fact, localized. The key feature that makes an edge mode meaningful is normalizability. Indeed, this is what allows one to make statements of the type “90% of the weight is contained in the first five sites”. Algebraic modes can still be normalizable. For instance, suppose one has a Majorana edge mode of the form $\gamma_L \sim \sum_n \gamma_n/\gamma_n$ (where $\gamma_n$ is a hermitian Majorana mode on site $n$, satisfying $\{\gamma_n, \gamma_m\} = 2\delta_{n,m}$), by which we mean $\gamma |\psi\rangle = \mu |\psi\rangle$ is a ground state, then so is $\gamma_L |\psi\rangle$. Then $\gamma_L = \frac{1}{2}(\gamma_L, \gamma_L) \sim \sum_n \frac{1}{2}\gamma_n^2$, which is finite if $\alpha > 1/2$, i.e., the operator is normalizable. Relatedly, an algebraic edge mode has a localization length. One way of understanding this is by noting that their localization is determined by perturbations which are irrelevant in the renormalization group flow—and such operators naturally have a length scale. To the best of our knowledge, this work contains the first example of an algebraically-localized edge mode that cannot be destroyed whilst preserving the symmetry and universality class.

D. Classifying $G$-CFTs

In Section II B, we defined discrete invariants. Two natural questions arise: given a universality class, how many distinct invariants can one realize; and are these invariants complete? More precisely, if all local operators and symmetry fluxes have the same symmetry properties, can the models be smoothly connected whilst preserving their universality class? We explore this in Section V, arguing that these invariants are indeed complete for the Ising CFT. In particular, we discuss the case of the symmetry group $G = \mathbb{Z}_2 \times \mathbb{Z}_2$ for illustrative purposes. We first recall the six distinct gapped phases in this symmetry class, after which we study the universality classes that naturally arise at the direct transitions between these phases. In particular, we find nine distinct $\mathbb{Z}_2 \times \mathbb{Z}_2$-enriched Ising ($c = 1/2$) universality classes, whereas we show that all $\mathbb{Z}_2 \times \mathbb{Z}_2$-enriched Gaussian ($c = 1$) transitions can be connected (if they have minimal codimension, as explained in Section V). For the $c = 1$ case, we construct exactly-solvable models that allow us to connect symmetry-enriched CFTs which have seemingly distinct symmetry properties. This is possible since—unlike for the Ising CFT—there is a connected family of different $c = 1$ universality classes along which scaling dimensions can cross, such that the symmetry properties of symmetry fluxes need not be invariant for $c = 1$. However, as we discuss in Sections V and VII, there are still non-trivial $G$-CFTs for $c \geq 1$.

E. Majorana edge modes at criticality

The edge mode encountered in the spin chain $H''$ in Eq. (6) is rather unusual from the gapped perspective. Firstly, the ground state is unique with periodic boundary conditions, and twofold$^{14}$ degenerate with open boundaries. There is no gapped bosonic SPT phase with this property. Moreover, while the ground states $|\uparrow_{\uparrow_{\tau}}\rangle \pm |\downarrow_{\downarrow_{\tau}}\rangle$ can be toggled by a local edge mode operator $Z_1 \sim \sigma(0)$, such cat states are unstable and the system would collapse into $|\uparrow_{\uparrow_{\tau}}\rangle \text{ or } |\downarrow_{\downarrow_{\tau}}\rangle$ (i.e., the zero-dimensional edges exhibits spontaneous symmetry breaking, which is not possible in the absence of a bulk). In this collapsed basis, one would need an extensive operator $P$ to toggle between them.

In Section VI B we show that under a Jordan-Wigner transformation, the above becomes a fermionic example where the edge mode is more conventional: the bulk is a free Majorana $c = 1/2$ CFT; and each boundary hosts a localized zero-energy Majorana edge mode. This has the same ground state degeneracy as the usual gapped Kitaev chain [66]. Moreover, similar to the latter, there is an edge Majorana operator that toggles between the two (stable) ground states. The system is characterized by the symmetry flux of fermionic parity symmetry being odd under spinless time-reversal symmetry.

This critical Majorana chain arises as a phase transition from the gapped phase with two Majorana modes (per edge) protected by spinless time-reversal, to the Kitaev chain phase with one Majorana mode (per edge)—at the transition, one edge mode delocalizes, becoming the bulk critical mode, whereas the other mode remains localized [33]. Mapping this back to the spin chain language, starting from the gapped cluster phase, two of the four degenerate ground states with open boundary conditions have a splitting that is determined by the bulk correlation length: these become delocalized at the critical point toward the Ising phase, with only the above twofold degeneracy remaining. Entering the gapped Ising phase, we have an edge magnetization which gradually merges with the bulk magnetization as we go deeper into the phase; see also Ref. [67] where an analogous case with gapped degrees of freedom is discussed.

F. A unified language

There is already a considerable body of work on critical one-dimensional systems with topological edge modes [11–36]. Section VII is devoted to demonstrating how our formalism allows us to unify previous works. We illustrate this for Refs. [11, 16, 19, 28, 33], showing how the models introduced therein can be interpreted as $G$-enriched Ising or Gaussian CFTs. This automatically identifies novel discrete bulk invariants for these systems in terms of their symmetry fluxes, ensuring the presence of protected edge modes.

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$^{13}$ In the non-interacting case, a stronger property will hold: an edge mode means $[\gamma_L, H] = 0$ such that all energy levels are degenerate. This is not generic for interacting systems.

$^{14}$ We do not count the states whose finite-size splitting scales as the bulk gap $\sim 1/L$. 

G. Generalization to arbitrary dimensions: twisted sectors

While the present work focuses on one spatial dimension, these concepts can be generalized to higher dimensions, which is the focus of Section VIII. To this end, we first reformulate the topological invariant in the one-dimensional case. Any string operator associated to an on-site symmetry $U$ can be interpreted as creating a flux for that symmetry. To see this, one can imagine inserting this operator in spacetime, then any operator charged under $U$ will pick up a phase factor when encircling the endpoint of the string—the defining characteristic of a flux. More precisely, in Section VIII we explain how the operator-state correspondence relates the symmetry flux operator defined above (i.e., the slowest-decaying string operator) to a Hamiltonian in the presence of an external flux (i.e., certain terms in the Hamiltonian have been ‘twisted’ by phase factors). In particular, the charge of the endpoint operator of the symmetry flux naturally coincides with the charge attached to the external flux. This gives a different perspective on the topological invariant for both gapped and gapless models. In the gapped case, this coincides with a well-known approach for detecting and classifying SPT phases in terms of the response functions of external flux insertions [5, 6, 56, 57, 68–77]. For a simple illustration of detecting the SPT invariant for the cluster chain by inserting fluxes (i.e., twisting certain terms), see Eqs. (31) and (32) in Section VIII.

We show how this approach of encoding SPT invariants in the charges of external fluxes can generalize to the gapless case in general dimensions. In particular, we consider two-dimensional systems where the Hamiltonian has been twisted along a one-dimensional line (i.e., flux threads through the system). If the corresponding ground state is unique and its charge is distinct from the untwisted case, it provides a bulk topological invariant even in the gapless case, which can moreover be linked to edge modes. This idea is broadly applicable, and we illustrate it in detail for several copies of the 2+1D Ising CFT with a non-trivial topological invariant protected by $Z_2$ symmetry; this constitutes an example which does not rely on any gapped sector.

III. SYMMETRY FLUXES AND TOPOLOGICAL INVARIANTS

In this section, we explain how to define discrete topological invariants for both gapped and gapless systems in one spatial dimension (higher-dimensional generalizations are discussed in Section VIII). We do this by introducing the notion of symmetry fluxes; their charges will be the invariants. In Section III B, we illustrate how this indeed associates a topological invariant to the Ising critical point of the spin-1 XXZ chain encountered in Fig. 1. These invariants constrain the possible structure of phase diagrams, as we illustrate in Section III C. This section is devoted to bulk properties; the related phenomenon of topological edge modes is discussed in Section IV.

A. Defining symmetry fluxes and their charges

Consider a symmetry element $g \in G$, where $G$ is the symmetry group of the Hamiltonian. If this is represented on the lattice by an unbroken on-site unitary operator $U^g = \prod_n U_n^g$, we can associate to it a symmetry flux. This is defined to be a (half-infinite) string operator of the form $S^g_n \equiv \cdots U_{n-3}^g U_{n-2}^g U_{n-1}^g O_n^g$ where the local endpoint operator $O_n^g$ is chosen such that the resulting correlator,

$$\langle S^g_m | S_n^g \rangle = \langle O_m^g U_n^g O_{m+1}^g \cdots U_{n-1}^g O_n^g \rangle,$$  \hspace{1cm} (8)

has the slowest possible decay as a function of $|n - m|$. In practice, the correlator in Eq. (8) has two possible functional forms, depending on whether or not $U^g$ is associated to gapped degrees of freedom—meaning that all particles charged under this symmetry are massive. If this is the case, its symmetry flux has long-range order (i.e., it tends to a finite positive value). Otherwise, there is algebraic decay, $\langle S^g_m | S_n^g \rangle \sim 1/|n - m|^{2\Delta_g}$. (Note that any decay faster than algebraic would imply symmetry breaking.) The exponent $\Delta_g$ is called the scaling dimension of $S^g$ and is by definition as small as possible; long-range order can be seen as the special case $\Delta_g = 0$. The universality class of the system determines the value of $\Delta_g$.

An obvious and important question is whether—for a given model—the above definition specifies a unique symmetry flux. Note that we want to avoid trivial overcounting: multiplying any symmetry flux by, e.g., a phase factor $e^{ikn}$ will again give a symmetry flux. For this reason, we only consider non-oscillatory symmetry fluxes, i.e., $\lim_{|n-m| \to \infty} |n - m|^{2\Delta_g} \langle S^g_m | S_n^g \rangle$ should be a well-defined finite value. Moreover, if $S^g$ and $\tilde{S}^g$ differ only by sub-leading correlations, then we do not want to count them as being distinct. In other words, we define an equivalence class where $S^g$ and $\tilde{S}^g$ are in the same class if and only if $S^g = \tilde{S}^g$ is not a symmetry flux (i.e., its two-point correlator decays faster than $\sim 1/|n - m|^{2\Delta_g}$).

We then naturally have a vector space spanned by the (classes of) symmetry fluxes of $g \in G$, and its dimension $D_g$ is a property of the universality class, as we will soon discuss. For instance, we will see that this space is one-dimensional for gapped systems and for the Ising universality class, which simplifies things considerably. We now discuss the action of the symmetry group $G$ on this vector space of symmetry fluxes.

1. Charges of symmetry fluxes

The group $G$ has a natural action on symmetry fluxes via conjugation:

$$U^h S^g U^{h\dagger} = \cdots U_{n-2}^{hgh^{h-1}} U_{n-1}^{hgh^{h-2}} (U_h^g O_n^g U_{n-1}^{h}) \cdots.$$  \hspace{1cm} (9)
It is easy to see\footnote{Since $U^h$ is a symmetry, this string order still has scaling dimension $\Delta_g$. This shows that $\Delta_{gh^{-1}} \leq \Delta_g$. By similarly starting from a symmetry flux of $gh^{-1}$, we derive $\Delta_{gh^{-1}} \geq \Delta_g$. Hence, $\Delta_{gh^{-1}} = \Delta_g$.} that this is a symmetry flux for $ghh^{-1}$. It is hence natural to take $h$ to be an element of the subgroup of all elements commuting with $g$—the stabilizer $C(g)$—which implies that $U^h S^g U^{h^\dagger}$ is again a symmetry flux for $g$.

Let us consider the case where the space of symmetry fluxes of $g$ is one-dimensional. Then the new flux $U^h S^g U^{h^\dagger}$ and $S^g$ must be linearly dependent. We define the relative phase to be the charge of the symmetry flux of $g$ under $h$. In general, the charge $\chi_g(h) \in U(1)$ is given by the prefactor in $U^h S^g U^{h^\dagger} = \chi_g(h) S^g + S^g_{\text{sub}}$, where $S^g_{\text{sub}}$ is the subdominant (i.e., faster-decaying) piece. This is well-defined, i.e., independent of the choice of symmetry flux (within a given class), since this choice would only affect the subdominant piece. However, in practice one chooses the endpoint operator $O^g$ to transform nicely under $C(g)$, in which case we can directly read off the charge from $U^h S^g U^{h^\dagger} = \chi_g(h) S^g$. If $G$ is abelian, it can be shown that these charges are classified by $H^2(G, U(1))$; see Appendix A for details.

The charges under anti-unitary symmetries are slightly more subtle, since they seemingly change if we redefine $S^g \rightarrow i S^g$. Here we show how to properly define such a charge for a symmetry flux of a unitary symmetry $g$ of order two (i.e., $(U^g)^2 = 1$), which will be enough for all the anti-unitary cases studied in this work. The key point is that a unitary that squares to unity must necessarily be hermitian: $U^g = U^g\dagger$. Using this, one can show that one can always choose the endpoint operator $O^g$ of its symmetry flux to be hermitian\footnote{Indeed, $O^g = (A + iB)/2$ with hermitian operators $A = O^g + (O^g)^\dagger$ and $B = i((O^g)^\dagger - O^g)$. If neither $A$ nor $B$ give rise to symmetry fluxes, then also their linear combination $O^g$ cannot.}, in which case its charge under an anti-unitary symmetry is well-defined\footnote{Alternatively, one can combine the anti-unitary symmetry with taking the dagger to get an effective unitary action.}

This framework of symmetry fluxes applies to finite and continuous groups alike. However, in practice it is often sufficient to consider charge of discrete subgroups. This is already well-known for gapped SPT phases (e.g., the Haldane phase can be said to be protected by the $SO(3)$ group of spin rotations, but just as well by its $\mathbb{Z}_2 \times \mathbb{Z}_2$ subgroup of $\pi$-rotations [38]). The reason for this is simple to understand: the symmetry flux is well-defined for any element $g$ of a continuous group, but usually the charges under its stabilizer $C(g)$ are trivial. For instance, for a generic rotation in $SO(3)$, the only elements that commute with it are other rotations along the same axis, and one can argue that these always lead to trivial charges. It is only at special high-symmetry points of $SO(3)$, namely at $\pi$-rotations, where the stabilizer contains non-trivial elements (such as $\pi$-rotations along orthogonal axes).

The above showed that charges are straightforwardly defined if the symmetry flux is unique, directly giving access to discrete invariants. We now show that this uniqueness is indeed guaranteed if, for example, the bulk is gapped or described by the Ising universality class. We also touch upon the more general case where the space of symmetry fluxes is higher-dimensional; in this case one can also obtain discrete invariants.

2. Symmetry fluxes for gapped phases

In the gapped case, the symmetry flux for any unbroken symmetry $g \in G$ is unique, i.e., any two symmetry fluxes are linearly dependent. This follows from the concept of symmetry fractionalization (see Appendix A 3 for a proof). Indeed, in this case the above definition of the symmetry flux coincides with the well-known notion of a string order parameter characterizing the phase [49, 55]. Note that this uniqueness applies even to critical systems as long as $U^g$ acts non-trivially on gapped degrees of freedom only; at least if we restrict ourselves to cases without bulk degeneracies\footnote{From the perspective of conformal field theory, this means that we assume that there is only a single local operator of scaling dimension zero.}. The uniqueness of this symmetry flux implies we have well-defined charges $\chi_g(h)$.

It is known that gapped phases are classified by topologically distinct projective representations of $G$ which are labeled by a so-called cocycle $\omega \in H^2(G, U(1))$ [1–3]. The above charges $\chi_g(h)$ can be expressed in terms of this cocycle (see Appendix A 3). The converse is also true for, e.g., abelian groups $G$: in Appendix A 3 we prove that the cocycle can be reconstructed from knowing the charges. This is not true for arbitrary groups $G$. Nevertheless, in practice knowing the charges is often equivalent to knowing the projective representations (the simplest known counter-example involves a group of 128 elements [49]).

3. Symmetry fluxes for the Ising universality class

We now show that if one is given a $G$-symmetric lattice model where some degrees of freedom are described by the Ising universality class and other degrees of freedom (if present) are gapped, then any $g \in G$ has a unique symmetry flux $S^g$. Firstly, the Ising CFT is known to have an emergent $\mathbb{Z}_2$ symmetry (i.e., this makes no reference to what the symmetries of the lattice model might be) and it is known that this has a unique\footnote{This is because the partition function in the sector twisted by the emergent $\mathbb{Z}_2$ symmetry has a unique ground state; see Section VIII.} symmetry flux $\mu$ which moreover has scaling dimension $\Delta_\mu = 1/8$ [58]. Secondly, this is the only unitary on-site symmetry of the Ising CFT [78], hence any lattice symmetry which acts non-trivially on the local degrees of freedom of the CFT must coincide—for the gapless part of the spectrum—with the emergent $\mathbb{Z}_2$ symmetry, thereby inheriting the uniqueness of its symmetry flux. A part of the symmetry can of course also act non-trivially on additional gapped degrees of freedom, but as argued in Section III A 2, this does not affect the conclusion of uniqueness.
In summary, for any \( g \in G \) we have a unique symmetry flux. Its scaling dimension is \( \Delta_g = 1/8 \) if \( g \) acts nontrivially on the CFT, otherwise \( \Delta_g = 0 \). As described in Section III A 1, this uniqueness gives us well-defined charges \( \chi_{\alpha}(h) \in U(1) \) under any symmetry \( h \) that commutes with \( g \). These charges form a *discrete invariant* of the symmetry-enriched Ising CFT. We will see an example of this in subsection III B.

### 4. Symmetry fluxes for general universality classes

In the above two cases, for each \( g \in G \), the vector space of symmetry fluxes happened to be one-dimensional. More generally, it might have some dimension \( D_g \), such that each basis of symmetry fluxes \( S^g_\alpha \) come with an additional label \( \alpha = 1, \ldots, D_g \). Hence, the subgroup of elements that commute with \( g \) (the stabilizer of \( g \)) has a higher-dimensional representation on this space of fluxes, \( U^h[S^g_\alpha]U^{-h} = R^g_{\alpha,\beta}(h)[S^g_\beta] \), where \([S^g]\) denotes the equivalence class defined above. For example, \( D_g > 1 \) generically happens at transitions between distinct SPT phases (or between G-CFTs), where the different symmetry fluxes become degenerate.

A higher-dimensional representation can of course still come with discrete labels (in particular, there are cases where all degenerate fluxes have the *same* charges; see Section VII), but extra care has to be taken before one can conclude that these give *invariants* of the G-enriched CFT. In particular, in rare cases, some CFTs allow for marginal perturbations which can change \( D_g \). For example, the \( c = 1 \) \( \mathbb{Z}_2 \)-orbifold CFT allows for one-dimensional vector spaces of symmetry fluxes \( (D_g = 1) \), but this CFT can be smoothly tuned to a compact boson CFT where this representation becomes two-dimensional. Such a process is explored in a lattice model in Section V where we use this to connect apparently distinct G-CFTs with \( c = 1 \).

### 5. Implications for phase diagrams

Identifying *discrete* invariants for symmetry-enriched universality classes has strong implications for the possible structure of phase diagrams. In particular, if two models are described by the same CFT at low energies but by distinct symmetry-enriched CFTs, then these two transitions cannot be smoothly connected in a larger phase diagram. This means that any path attempting to connect them must have an intermediate point where the universality class discontinuously changes—either to a distinct CFT (necessarily of higher central charge) or to something that is not a CFT (e.g., a gapless point with dynamical critical exponent \( z_{\text{dyn}} \neq 1 \)). Examples are discussed in subsection III C.

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**FIG. 2. Order parameters and symmetry fluxes for the spin-1 XXZ chain.** (a) The Haldane string order parameter and Ising order parameter have long-range order in the SPT and symmetry-breaking phase, respectively. (b) At criticality, the long-range order is replaced by algebraic decay. Both operators have the same scaling dimension (i.e., their correlators decay as \( \sim 1/(n-m)^{2\Delta} \) with \( \Delta = 1/8 \); the dashed lines are a guide to the eye) and in the continuum limit correspond to the \( \mu \) and \( \sigma \) operators of the Ising CFT, respectively. We conclude that \( \mu \) has non-trivial charge under other symmetries, which functions as a topological invariant.

**B. Topological invariant for the critical spin-1 anisotropic Heisenberg chain**

Having laid out the general structure of symmetry fluxes, we are now in a good position to apply this to a concrete model: the spin-1 XXZ chain. As mentioned in the introduction and as shown in Fig. 1, as one tunes the easy-axis anisotropy \( \Delta \) (not to be confused with a scaling dimension) from the topological Haldane phase to the symmetry-breaking Ising phase, there remains a localized edge mode at the Ising critical point. Here we identify a bulk topological invariant at criticality, establishing that it indeed forms a novel symmetry-enriched Ising CFT. This invariant also explains its edge behavior, as discussed in Section IV.

The gapped Haldane phase is known to be protected by, for example, the \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) group of \( \pi \)-rotations (represented by \( R_\gamma = \prod_{i<k<j} S^x_{\gamma,ij} \) for \( \gamma = x, y, z \)). This SPT phase has long-range order in \( \langle S^x_n \rangle \exp(\pi \sum_{i<k<j} S^y_{\gamma,ij}) S^y_n \rangle \). The symmetry flux of \( R_\gamma \) is thus \( \prod_{m<n} e^{i\pi S^z_n S^z_m} \). Its long-range order is shown in Fig. 2(a) for \( \gamma = x \), which indeed vanishes at the critical point \( \Delta = \Delta_c \). In the Ising phase for \( \Delta > \Delta_c \), we have the local order parameter \( S^z_n \), characterizing the spontaneous breaking of \( R_x \) and \( R_y \).

Despite the vanishing of the long-range order of these order parameters, they still play an important role at criticality: they are identified by their scaling dimension \( 1/8 \), as shown in Fig. 2(b). We thus conclude that—similar to the known gapped case—the symmetry flux of \( R_x \) at criticality is still the Haldane string order parameter. As discussed in Section III A 3, this means that the Ising critical point is non-trivially enriched by \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-symmetry. More concretely, if we denote the symmetry flux of \( R_x \) by \( \mu \) (using the traditional notation of scaling operators of the Ising CFT)\(^{20}\), we have the

\(^{20}\) In principle we should label it by \( \mu_{R_x} \), since the symmetry flux of \( R_y \) also has scaling dimension \( \Delta = 1/8 \) and may be denoted by \( \mu_{R_y} \).
non-trivial charge $R_z \mu R_z = -\mu$.

One can also consider the symmetry flux for $R_z$. In fact, since the local fields of the Ising transition are all neutral under $R_z$, this symmetry remains gapped. As a consequence, the topological string order parameter for $R_z$ has long-range order throughout this whole region of the phase diagram. This thus also functions as a topological invariant. This is a general feature of gapless SPT phases which are (partially) protected by gapped degrees of freedom. The case without such an additional gapped sector is thus arguably the most novel: there is no long-range order to appeal to, making the CFT-based approach essential. This is the case, for example, for $H''$ encountered in Section II and as we will see in Section IV, this difference has an important consequence for the edge modes.

We note that the gapped Haldane phase is also known to be protected by time-reversal symmetry $T_{\text{spin}} = R_y K$ (where $K$ is complex conjugation in the local $z$-basis). Similarly, the Ising criticality at $\Delta = \Delta_c$ is enriched by $\mathbb{Z}_2 \times \mathbb{Z}_2$ symmetry generated by $R_x$ and $T_{\text{spin}}$. Indeed, we see that $T_{\text{spin}}^3 R_x = -\mu$. It would be interesting to define a notion of symmetry flux for anti-unitary symmetries, which in this case would have to be charged under the unitary symmetries $R_{x/z}$ as well as under itself!

C. Implications for phase diagrams: bond-alternating spin-$1$ Heisenberg chain

Having identified the discrete invariant $R_z \mu R_z = -\mu$ for the spin-$1$ XXZ chain at criticality, we can distinguish it from a trivial Ising criticality where $R_z \mu R_z = \mu$. Whereas the former appears at a phase transition between an Ising phase and a non-trivial SPT phase, the latter appears as one tunes from/to a trivial SPT phase\(^{21}\). The discreteness of $R_z \mu R_z = \pm \mu$ means that these two Ising criticalities cannot be smoothly connected, constraining the possible structure of phase diagrams containing such Ising transitions. This can be illustrated by adding, e.g., bond-alternation:

$$H = J \sum_n (1 - \delta(-1)^n) \left( S_n^x S_{n+1}^x + S_n^y S_{n+1}^y + \Delta S_n^z S_{n+1}^z \right).$$

The two-parameter phase diagram, obtained with iDMRG [79, 80], is shown in Fig. 3(a) (see also Refs. 81 and 82). For large $\delta$ we can realize a trivial Ising CFT where the symmetry flux of $R_x$ is not charged, being given by $\mu \sim e^{i \pi \sum_{m<n} S_m^z}$. We observe that the two topologically-distinct symmetry-enriched Ising CFTs (with central charge $c = 1/2$) are separated by a point where the universality class changes (hollow white marker). In this case, this ‘transition of transitions’ is described by the Wess-Zumino-Witten $SU(2)_1$ CFT with central charge $c = 1$. Here, the symmetry flux of $R_z$ still has scaling dimension $\Delta_{R_z} = 1/8$, but this space is now two-dimensional (i.e., there are two linearly independent symmetry fluxes of $R_x$). Indeed, one symmetry flux is non-trivial, $e^{i \pi \sum_{m<n} S_m^z S_n^z}$, and the other, trivial, $e^{i \pi \sum_{m<n} S_m^z}$. This degeneracy of symmetry fluxes is in fact true along the whole line of $c = 1$ CFTs separating the trivial and Haldane SPT phase, which is natural given the emergent duality symmetry at this transition.

Similar phenomenology can already be observed in an exactly-solvable spin-$1/2$ chain which realizes the same three gapped phases, as shown in Fig. 3(b). In this case, the two topologically distinct Ising CFTs are now separated by the $c = 1$ free Dirac CFT, where the two symmetry fluxes of $R_x$ again become degenerate (now with scaling dimension $\Delta_{R_x} = 1/4$). The Hamiltonians for these spin-$1/2$ chains are introduced and discussed in detail in Section V and the phase diagram is calculated in Appendix B.

IV. EDGE MODES AT CRITICALITY

In the previous section, we introduced the notion of a symmetry flux and its corresponding charge. In this section, we relate this bulk property to degeneracies in the presence of open boundary conditions. This section is naturally divided in two: in Section IV A we focus on a single boundary of a half-infinite system, where we explain how a charged symmetry flux can lead to the boundary spontaneously breaking a symmetry; in Section IV B, we study the coupling between such boundary magnetizations and calculate the finite-size splitting of the degeneracy. Throughout this section, we use the Ising CFT as an illustrative example, but the method which we lay out is generally applicable. In fact, at the end of every subsection, we indicate what the necessary analysis would be for a general CFT.

A. Half-infinite chain: a single boundary

Let us consider a half-infinite system, allowing us to study a single edge. We furthermore presume that the system is described by the Ising universality class. To study what happens

\(^{21}\) Condensing $\mu$ would lead to a symmetric gapped phase, with its symmetry properties determining its phase.
near its boundary, we use the fact that all possible boundary RG fixed points—describing the \((0+1)\)-dimensional edge of this CFT—are known [61, 83]. There are three distinct fixed points, as sketched in Fig. 4; these have different behavior with respect to the \(\mathbb{Z}_2\) symmetry intrinsic to the Ising CFT:

1. The free boundary fixed point: this preserves the \(\mathbb{Z}_2\) symmetry. The symmetry flux of this \(\mathbb{Z}_2\) symmetry, denoted by \(\mu(x)\), can be said to have condensed. Indeed, \(\langle \mu(x) \rangle \neq 0\) [60].

2. The (explicitly) fixed\(\pm\) boundary fixed point: this requires explicitly breaking the \(\mathbb{Z}_2\) Ising symmetry at the level of the Hamiltonian (near its boundary). The local spin operator \(\sigma(x)\) points up or down near the edge, \(\langle \sigma(x) \rangle \neq 0\); its sign depends on the explicit breaking of the \(\mathbb{Z}_2\) symmetry. This fixed point is excluded by enforcing \(\mathbb{Z}_2\) symmetry of the Hamiltonian.

3. The spontaneously fixed boundary fixed point: the symmetry is not broken at the level of the Hamiltonian, but the ground state spontaneously magnetizes. More precisely, it is a two-dimensional Hilbert space which is the direct sum of the two symmetry-broken orderings.

The latter fixed point is not often mentioned in the literature, but this is for a good reason: it is usually an unstable\(^{\text{23}}\) RG fixed point. A generic perturbation would condense \(\mu(x)\) near the boundary, flowing to the free fixed point. From the RG perspective, this is due to the boundary scaling dimension of \(\mu(x)\) being \(1/2\); this is smaller than one, implying it is relevant for \(0+1\)-dimensional RG flows. However, if \(\mu(x)\) is charged under some additional symmetry, then this RG flow is prohibited and the spontaneous fixed boundary condition—along with its twofold degeneracy—is stabilized! The above

\(^{\text{22}}\) Note that in the bulk the one-point function of \(\mu(x)\) is not well-defined due to it being nonlocal. However, near the boundary \(\mu(x)\) becomes local.

\(^{\text{23}}\) Note that this is not a Cardy state in the boundary conformal field theory.

\(^{\text{24}}\) Consider, for example, \(H = -\sum_{n=1}^{\infty} Z_n Z_{n+1} - \sum_{n=2}^{\infty} X_n\) with its spontaneous boundary magnetization \(Z_1 = \pm 1\). This is unstable against the perturbation \(X_1 \sim \mu(0)\), flowing to a unique ground state.

is summarized in Fig. 4. This explains the edge modes observed in Section II and in Fig. 1, confirming that these are not fine-tuned features.

One can in principle repeat the above analysis for any CFT. The necessary information to set up the problem is the list of possible conformal boundary conditions, as well as the boundary condition changing operators and their (boundary) scaling dimensions. Supplemented by the symmetry properties of these operators, one can study which boundary RG fixed points are stable and (non)degenerate.

B. Finite-size splitting: coupled boundaries

As argued in the previous subsection, if the \(\mathbb{Z}_2\)-symmetry flux \(\mu(x)\) of the Ising CFT is charged under an additional symmetry, the boundary spontaneously magnetizes. We now investigate the resulting degeneracy—and its finite-size splitting—for a finite chain of length \(L\) with \(x \in [0, L]\). Since the bulk gap vanishes as \(\sim 1/L\), we can only meaningfully speak of degeneracies whose finite-size splitting decays faster than this. There are four candidate degenerate ground states, labeled by their boundary magnetizations:

\[ | \uparrow \rangle, | \downarrow \rangle \]

However—presuming the model under consideration has a ferromagnetic sign—the antiferromagnetic states in Eq. (11) are split from the ferromagnetic ones at the scale \(\sim 1/L\) [61, 83]. Intuitively, this is because the edges can sense their (mis)alignment through the critical bulk. We thus only have two ground states: \(| \uparrow \rangle \) and \(| \downarrow \rangle \). In fact, within the CFT, these are exactly-degenerate eigenstates. This does not mean that they have no splitting in realistic systems: by definition, a CFT has no length scales, hence the only quantity with units of energy is \(1/L\). If we perturb the CFT with RG-irrelevant perturbations—present in any realistic system—then the twofold degeneracy could be split by the smaller energy scales \(\sim \xi^\alpha/L^{1+\alpha}\) or \(\sim \exp(-L/\xi)\) (where \(\xi\) is a constant with units of length). As a consistency check, note that in the RG fixed point limit, \(\xi/L \to 0\), confirming that splittings which are faster than \(1/L\) are indeed not visible in the CFT.

The purpose of this section is to determine whether the finite-size splitting of the aforementioned twofold degeneracy is algebraic or exponential in system size. This comes down to analyzing the possible perturbations \(V\) one can add to the CFT Hamiltonian, \(H = H_{\text{CFT}} + V\), mixing \(| \uparrow \rangle \leftrightarrow | \downarrow \rangle \). To connect these two states which break the Ising symmetry, we need to perturb with the corresponding symmetry flux. Indeed, \(\mu(x)\) is known to be a boundary-condition-changing (bcc) operator toggling between the two fixed\(^{\text{25}}\) boundary conditions [61, 83]. We have already established that we cannot add \(\mu(x)\) due to it being charged under an additional symmetry. However, there is a whole tower of bcc operators: the descendants of \(\mu(x)\), with scaling dimensions \(\Delta_\alpha = 1/2 + (\cdot)\) (where \(\alpha = 1, 2, 3, \cdots\)). Note that since \(\Delta_\alpha > 1\), these are RG-irrelevant for the \((0+1)\)-dimensional edge. This means they do not affect the analysis in Fig. 4, but
finite-size splitting
order $\lambda^2$
all orders

0.00 0.01 0.02

$1/L^2$

$14$

$16$

$18$

Exponent of $1/L \sim d \log (\text{gap})$

d $\log L$

$\sim 1/L^{14}$

Extrapolation

(a) (b)

FIG. 5. Finite-size splitting of edge mode in the Ising CFT. If a unitary symmetry protects the edge mode, finite-size splitting is exponentially small in system size. For an anti-unitary symmetry, however, the field theory analysis in the main text suggests a splitting $\sim 1/L^{14}$. (a) We confirm the latter numerically in a spin chain model where $\mu$ is charged under $\mathbb{Z}_2$. Note that for $L = 15$, the gap is around machine precision. (b) To separate out higher-order corrections present in (a), we extrapolate the leading exponent of $1/L$; the data agrees with the predicted splitting $\sim 1/L^{14} \times (1 + \alpha/L^2)$.

they can indeed contribute to finite-size splitting. Whether it is possible to add such descendants of $\mu(x)$ depends on the the protecting/enriching symmetry. Determining which descendant—if any—is allowed, determines whether the splitting is exponential or algebraic (along with its power), as we explain now.

1. Exponential splitting

If $\mu(x)$ is charged under a symmetry $U$ which is associated to gapped degrees of freedom (d.o.f.), then all its descendants have the same non-trivial charge. To see this, note that the descendants are created by applying the local Virasoro generators $L_n$ to $\mu(x)$, and $U$ acts trivially on local gapless d.o.f.. In conclusion, there is no perturbation within the low-energy CFT that can couple $|\uparrow\uparrow\rangle \leftrightarrow |\downarrow\downarrow\rangle$. Any effective interaction must hence be mediated through gapped d.o.f., which can lead to at most a finite-size splitting $\sim \exp(-\lambda/L^\xi)$. This applies whenever the protecting symmetry is unitary: the only unitary symmetry of the Ising CFT is its $\mathbb{Z}_2$ symmetry [78], such that any additional unitary symmetry must be associated to gapped d.o.f. A case in point is the critical spin-1 XXZ chain, where $\mu(x)$ is charged under $R_z$ (see Section III B). This explains the exponentially-localized edge mode observed in Fig. 1. A similar conclusion was drawn in the work by Scaffidi, Parker and Vasseur [28], where gapped degrees of freedom stabilized a spontaneous boundary magnetization in a critical Ising chain.

2. Algebraic splitting

In case $\mu(x)$ is charged under an anti-unitary symmetry $T$, then the charge of its descendants can be different. More generally, if $\mathcal{O}_n$ is the lattice operator for a continuum operator $\varphi(x)$, then its first descendants can be realized by $\partial_x \varphi(x) \sim \mathcal{O}_{n+1} - \mathcal{O}_n$ and $\partial_t \varphi(x) \sim i[H, \mathcal{O}_n]$. Hence, we see that $\partial_x \varphi(x)$ has the same charge under $T$ as $\varphi(x)$, whereas it is opposite for $\partial_t \varphi(x)$. For the boundary operator $\mu(0)$, we only have the time-like derivative, i.e., $\mu(0)$ has a unique first descendant with charge $T\partial_x \mu(0) T = +i\partial_x \mu(0)$.

We are hence allowed to add a perturbation $H = H_{\text{CFT}} + \lambda \mu \mu(0)$. Remarkably, however, this descendant cannot split the twofold ground state degeneracy. Indeed, the perturbation disappears after a well-chosen change of basis:

$$H = H_{\text{CFT}} + i\lambda[H, \mu(0)] = e^{-\lambda \mu(0)} H_{\text{CFT}} e^{\lambda \mu(0)} + O(\lambda^2).$$

(12)

Note that since $T \mu(0) T = -\mu(0)$, our rotated Hamiltonian $H_{\text{CFT}}$ is still symmetric: $TH_{\text{CFT}} T = H_{\text{CFT}}$. Eq. (12) tells us that the perturbed Hamiltonian $H$ is equivalent to a Hamiltonian with the same spectrum as the unperturbed case (plus perturbations given by higher descendants at order $O(\lambda^2)$). In particular, the ground state degeneracy is not split by the first descendant.

To summarize the above: the zeroth descendant (i.e., $\mu(0)$) was not allowed by symmetry, whereas the symmetry-allowed first descendant could be "rotated" away using the zeroth descendant. Interestingly, this pattern continues for a while, but not indefinitely. Firstly, it can be shown that any even descendant is $T$-odd [84] and is hence excluded by symmetry. Secondly, whilst all odd descendants are allowed by symmetry, many of them can be removed by using the fact that even descendants generate symmetry-preserving rotations. More precisely, if we denote the number of $n$th descendants of $\mu(0)$ as $N_n$ (which have scaling dimension $\Delta_n = 1/2 + n$), then only $N_{2m+1} - N_{2m}$ descendants [25] at level $2m + 1$ cannot be rotated away and can hence actually cause a finite-size splitting! We thus need to determine the smallest odd $n$ such that $N_n > N_{n-1}$. Fortunately, the number of descendants of $\mu(0)$ can be read off from the (chiral) partition function, i.e., $\sum_n N_n q^n = q^{-\frac{d}{24}} \chi_{1,2}(q)$ [58], where

$$q^{-\frac{d}{24}} \chi_{1,2}(q) = (1 + q + q^2 + q^3 + 2q^4 + 2q^5 + 3q^6 + 4q^7 + \cdots).$$

(13)

We see that $N_7 - N_6 = 4 - 3 = 1$, leaving us with a single symmetry-allowed seventh descendant of $\mu(0)$, which we denote by $\mu^{(7)}(0)$, that cannot be rotated away. We conclude that the perturbation $V = \chi^{(7)}(0) + \mu^{(7)}(L)$ can split the degeneracy. Since we need to flip both edges in order to couple $|\uparrow\uparrow\rangle \leftrightarrow |\downarrow\downarrow\rangle$, we have to go to second order in $\lambda$ to observe a splitting, i.e., $\lambda^2 / L^2$. Since this has to have units of energy, we can conclude that $\beta = 1 - 2|\lambda|$, where the unit of $\lambda$ is $|\lambda| = 1 - \Delta_7$. In summary, we find an algebraic splitting with power $\beta = 2\Delta_7 - 1 = 14$.

This remarkably fast algebraic decay can be confirmed in the spin model $H'' = -\sum_{n=1}^{L-1} \mathcal{Z}_n \mathcal{Z}_{n+1}$.
\[ \sum_{n=1}^{L-2} Z_n X_{n+1} Z_{n+2} \] introduced in Section II. This fine-tuned model has exact boundary magnetizations \( Z_1 = \pm 1 = Z_L \). For this system,
\begin{align*}
\mu(x) &\sim \cdots X_{n-2} X_{n-1} Y_n Z_{n+1}, \\
\partial_t \mu(x) &\sim \cdots X_{n-2} X_{n-1} X_n.
\end{align*}

In particular, we see that \( \partial_t \mu(0) \sim X_1 \). This operator is allowed by symmetry but does not contribute to the splitting, as discussed above. We consider a dressed operator, \( X_1 Z_2 Z_3 \), which should generically contain all possible descendants of \( \mu(0) \) which are \( T \)-even. Our perturbed Hamiltonian is thus
\[ H = H'' + \lambda(X_1 Z_2 Z_3 + Z_{L-2} Z_{L-1} X_L) \]. In Fig. 5(a) we see the finite-size splitting obtained with exact diagonalization for \( \lambda = 0.1 \). The data is consistent with the CFT prediction \( \sim 1/L^{14} \). We can also analytically predict the next-to-leading order contribution, which arises from acting with the seventh descendant of \( \mu \) on one end and with the ninth descendant on the other, generating a splitting \( \sim 1/L^{14} + \alpha/L^{16} \), which means that the effective exponent of the algebraic decay is \( L \)-dependent:
\[ -d \log(gap)/d \log L \approx 14 + 2\alpha/L^2 \] for large \( L \). The numerical data in Fig. 5(b) shows perfect agreement with this formula.

The above focused on the illustrative example of the Ising CFT, but the principle is much more general. Once one has studied the boundary RG flow diagram and concluded the presence of edge modes due to charged symmetry fluxes (as in subsection IV A), one can study the finite-size splitting by determining the dominant symmetry-allowed bcc operator. In the anti-unitary case, one can use the fact that the contributions of descendants can be rotated away by other descendants—which applies to any CFT. One important difference will be the counting appearing in the tower of states such as in Eq. (13).

V. CLASSIFYING G-ENRICHED CFTS IN 1+1D

The previous sections have shown how a given bulk universality class (with, in particular, a fixed central charge \( c \)) can split up into distinct classes when additional symmetries are enforced. The concept of a symmetry flux—and its associated charge—allows us to distinguish such symmetry-enriched CFTs. However, there are various invariants one can associate to \( G \)-symmetric universality classes:

1. Spontaneously broken symmetries. At the coarsest level, there is the phenomenon of symmetry breaking. The invariant this allows us to define is the subgroup \( G_{\text{eff}} \subset G \) of unbroken symmetries. In particular, absence of symmetry-breaking means \( G_{\text{eff}} = G \).

2. Charges of symmetry fluxes. As defined and discussed in Section III, to any \( g \in G_{\text{eff}} \) we can associate a symmetry flux \( S^g \). We can measure the charge of \( S^g \) with respect to any other symmetry \( h \in G_{\text{eff}} \) which commutes with \( g \). The universality class tells us whether this charge is an invariant of the phase (e.g., if the space of \( g \)-symmetry fluxes is one-dimensional).

3. Gapped symmetries. Another robust invariant of the phase is the list of the unbroken symmetries which act only on gapped degrees of freedom, forming a subgroup \( G_{\text{gap}} \subset G_{\text{eff}} \). We refer to symmetries in \( G_{\text{gap}} \) as being gapped. (Note that having a larger \( G_{\text{gap}} \) is not necessarily correlated with having a smaller central charge; it does, however, usually imply that the critical degrees of freedom are more unstable.)

4. Charges of local scaling operators. Lastly, for any unbroken symmetry \( g \in G_{\text{eff}} \) which is not gapped (i.e., \( g \notin G_{\text{gap}} \)), we can study the charges of local low-energy CFT observables under \( g \). Similar to the charges of symmetry fluxes, these charges can lead to invariants of the phase (e.g., a unique local operator with a particular scaling dimension has an invariant charge). For example, recall the Ising operator \( \sigma \) from Section II that was either real or imaginary.

For gapped phases, the third and fourth invariants are trivial (since \( G_{\text{gap}} = G_{\text{eff}} \)). Indeed, in most practical cases, the first two provide a complete classification of gapped one-dimensional phases protected by an on-site symmetry group \( G \) [1–4]. A natural question is whether the above invariants are also complete for \( G \)-enriched CFTs. We show that this is the case for the Ising CFT, which we first illustrate for the symmetry group \( Z_2 \times Z_2 \). For Gaussian CFTs, we give a partial answer, showing that the \( c = 1 \) transitions arising between gapped \( Z_2 \times Z_2 \)-symmetric phases can all be smoothly connected. We also use the latter as an instructive example for the more subtle points encountered in Section III, showing that \( G \)-CFTs with apparently distinct charges for their symmetry fluxes can be part of the same \( G \)-CFT. In this section, we limit ourselves to unitary symmetries.

Throughout this section, we discuss the example \( G = Z_2 \times Z_2 \) in the context of a spin-1/2 chain, with the symmetries realized by the group of \( \pi \)-rotations, \( R_\gamma = \prod_n R^{(n)}_\gamma \), where
\[ R^{(n)}_\gamma = X_{2n-1} X_{2n}, \quad R^{\pi}_\gamma = Y_{2n-1} Y_{2n}, \quad R^{(n)}_z = Z_{2n-1} Z_{2n}. \]

Note that the way we write these symmetries betrays that we have fixed a unit cell, such that the \( R^{(n)}_\gamma \) symmetries indeed commute. This ensures that this defines a linear, on-site representation of \( Z_2 \times Z_2 \).

In Section V A, we recall the six gapped phases that can occur for this symmetry group, along with solvable models which are used in the following two subsections. In Section V B, we classify the symmetry-enriched Ising CFTs. In Section V C, we discuss the case of the Gaussian CFT.

A. Gapped bulk

To keep this work self-contained, we briefly review the gapped phases with this symmetry group. According to the classification for spin chains with \( Z_2 \times Z_2 \) symmetries, there are exactly two gapped phases where the ground state preserves the full symmetry group [1–4]. These are the trivial
phase and the topological Haldane phase, which can be realized in a spin-1/2 chain, respectively, as follows:

\[ H_1 = \sum_n (X_{2n-1}X_{2n} + Y_{2n-1}Y_{2n}) , \]
\[ H_{\text{Hal}} = \sum_n (X_{2n}X_{2n+1} + Y_{2n}Y_{2n+1}) . \]

For both Hamiltonians, the ground state is a product of singlets, but for \( H_1 \) each singlet is within a unit cell, whereas for the latter it is across unit cells. The latter is reminiscent of the ground state of the well-known spin-1 Affleck-Kennedy-Lieb-Tasaki (AKLT) model; indeed, by introducing a term that penalizes spin-0 states in each unit cell, \( H_{\text{Hal}} \) can be adiabatically connected to the AKLT model \([9, 85]\) (which in turn can be connected to the spin-1 Heisenberg chain in Eq. (1)). Relatedly, while both models clearly have a unique ground state for periodic boundary conditions, \( H_{\text{Hal}} \) has a zero-energy spin-1/2 degree of freedom at each open boundary. (Note that to keep the on-site representation of \( Z_2 \times Z_2 \) well-defined, we can only cut the chain between unit cells.) These two symmetric phases can be distinguished by their symmetry fluxes: e.g., for \( H_1 \) the symmetry flux of \( R_x \) is \( S_x = \cdots R_x^{(n-2)} R_x^{(n-1)} R_x^{(n)} \), whereas for \( H_{\text{Hal}} \) it is \( S_x = \cdots R_x^{(n-2)} R_x^{(n-1)} X_{2n-1} \). These clearly have different charges under \( R_y \) and \( R_z \).

In addition to these two symmetry-preserving phases, there are four symmetry-breaking phases (which can be labeled by \( G_{\text{eff}} \)). Three of these preserve a \( Z_2 \times Z_2 \) well-defined, we can only cut the chain across for the latter it is

\[ H_z = \sum_n X_n X_{n+1}, \quad H_y = \sum_n Y_n Y_{n+1}, \quad H_z = \sum_n Z_n Z_{n+1}. \]

We label these three Ising phases as \( I_x \), \( I_y \) and \( I_z \), respectively. The fourth breaks the complete \( Z_2 \times Z_2 \) symmetry group (i.e., \( G_{\text{eff}} = \{1\} \)) and is realized by

\[ H_0 = -\sum_n (X_{2n-1}X_{2n+1} + Y_{2n}Y_{2n+2}) . \]

These six Hamiltonians satisfy a very useful duality property: there is a non-local change of variables which effectively interchanges \( H_x \leftrightarrow H_y \), \( H_y \leftrightarrow H_{\text{Hal}} \) and \( H_z \leftrightarrow H_0 \). We give an explicit lattice construction in Appendix C. Physically, this transformation can be interpreted as gauging \( R_z \) (whilst keeping \( R_x \) fixed).

Lastly, we note that phases of matter can be stacked. Two \( G \)-symmetric models can be combined into a two-leg ladder; the new on-site symmetry is simply the tensor product of the two individual on-site symmetries. One can then study what phase the stacked model belongs to. E.g., stacking the trivial phase onto any other phase leaves the latter invariant; it acts as the identity element, explaining our notation \( H_1 \). Oppositely, stacking any phase onto the phase that breaks all symmetries, remains in the latter phase; it hence acts as the zero element\(^{26}\), explaining the label \( H_0 \).

\(^{26}\) Together with the relations \( \text{Hal} \ast \text{Hal} = 1 \), \( I_x \ast \text{Hal} = I_x \), and \( I_x \ast I_y = I_y \), the abelian semigroup of \( Z_2 \times Z_2 \)-phases is completely specified.

\section*{B. Ising criticality (\( c = 1/2 \))}

We classify \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-enriched Ising CFTs, with a straightforward generalization to general symmetry groups \( G \). This will show that the four invariants mentioned above form a complete set of invariants for this universality class. Our principal focus is on symmetry-enriched Ising CFTs which naturally occur as phase transitions between the aforementioned gapped phases. Practically, this means that such Ising CFTs have a single symmetry-allowed bulk perturbation which can open up a gap (a relevant operator). I.e., only one parameter needs to be tuned to achieve criticality; such CFTs are said to have codimension one. Ising CFTs with higher codimension can occur but physically correspond to accidental criticalities in a phase diagram—we will discuss them at the end of this subsection. Ising CFTs of codimension one are characterized by having an unbroken symmetry \( Z_2 \subset G_{\text{eff}} \) which anticommutes with the local Ising scaling operator \( \sigma \) (i.e., this \( Z_2 \not\subset G_{\text{gap}} \)). Indeed, this forbids us from adding \( \sigma \) as a perturbation, such that there is only one relevant symmetric operator which can open up a gap (commonly denoted by \( \epsilon \)).

We now demonstrate how the four labels we proposed allow us to derive that there are at least nine codimension one Ising CFTs—afterwards we confirm that this list is complete. Firstly, we have to determine the group of unbroken symmetries. If there is symmetry-breaking at the critical point, we have \( G_{\text{eff}} \cong \mathbb{Z}_2 \) (the symmetry group cannot be completely broken if we consider a codimension one CFT). There are three choices for the unbroken symmetry \( R_\gamma \) (\( \gamma = x, y, z \)). Note that the remaining invariants are already determined: \( \sigma \) must be odd under this remaining symmetry, and a single bosonic \( \mathbb{Z}_2 \) on-site symmetry flux cannot be charged under itself, i.e., \( \chi_\sigma(x) = 1 \). We can also determine which gapped phases this CFT can be perturbed into. If we condense \( \sigma \) (corresponding to perturbing with, say, \( -\epsilon \)), we arrive at the phase breaking all symmetries (labeled by \( 0 \)), whereas if we condense \( \mu \) (perturbing with \( +\epsilon \)) then we flow to a gapped phase with a single \( Z_2 \) symmetry \( R_\gamma \), which can only be the Ising phase \( I_\gamma \). We use the shorthand notation \([0, I_\gamma]\) to denote this transition, which is realized by, for example, the lattice Hamiltonian \( H_0 + H_\gamma \).

If there is no symmetry-breaking, then \( G_{\text{eff}} = \mathbb{Z}_2 \times \mathbb{Z}_2 \). We can then continue to determine its gapped subgroup \( G_{\text{gap}} \). This cannot be empty, since it is known that the Ising CFT (without gapped degrees of freedom) does not have a \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) symmetry at low energies \([78]\). Moreover, \( G_{\text{gap}} \) cannot be the full group if we are to have a codimension one Ising CFT. We thus conclude that \( G_{\text{gap}} \cong \mathbb{Z}_2 \). There are three choices for this gapped symmetry \( R_\gamma \) (\( \gamma = x, y, z \)). Note that this implies that \( \sigma \) is odd under the non-gapped symmetries. Physically, one side of the Ising transition—where we condense \( \sigma \)—is thus the Ising phase \( I_\gamma \). The remaining invariant of the \( G \)-CFT is the charge of the symmetry fluxes. These symmetry fluxes determine the nearly gapped symmetric phase (where \( \mu \) is condensed), hence we know that there are only two distinct choices, labeled by whether the symmetry flux of \( R_\gamma \) is even or odd under one of the other symmetries. We thus arrive at the transitions \([1, I_\gamma]\) and \([\text{Hal}, I_\gamma]\), respectively; these are
realized by $H_1 + H_7$ and $H_{\text{Hal}} + H_7$.

These nine distinct symmetry-enriched CFTs are summarized in Fig. 6(a). Three of these, namely $[\text{Hal}, I_{\gamma}]$ ($\gamma = x, y, z$), are topologically non-trivial with exponentially localized edge modes. We identify the critical spin-1 XXZ chain in Eq. (1) as being in the class $[\text{Hal}, I_{\gamma}]$. A priori, it could have been that there are additional (codimension one) Ising CFTs which cannot be smoothly connected to one of these nine, meaning that they would fall outside our proposed set of invariants. However, one can prove (see Appendix D) that once one fixes the unbroken symmetry group $G_{\text{eff}}$ and a list of charges for $\sigma$, then any $G$-enriched Ising CFT can be obtained by stacking with (and coupling to) a $G$-symmetric gapped phase; see Fig. 6(b). Note that the previous list is already closed under this action—e.g., stacking the Haldane phase on top of $[1, I_{\gamma}]$ gives us $[\text{Hal}, I_{\gamma}]$—and is hence complete.

To generalize the above discussion to a general symmetry group $G$, note that the first step involved determining the unbroken symmetry group $G_{\text{eff}}$. The possible choice of gapped symmetries, $G_{\text{gap}}$, was then constrained by ensuring that our Ising CFT would have codimension one. The only remaining non-trivial labels are the charges of symmetry fluxes, which can be related to the topological properties of the nearby gapped phases. Altogether, this straightforwardly leads to a general classification (which is complete due to the bait-and-switch lemma; see Fig. 6(b) and Appendix D):

**Classification of symmetry-enriched Ising CFTs of codimension one for a unitary group $G$:** these CFTs are labeled by a choice of nested subgroups $G_{\text{gap}} \subset G_{\text{eff}} \subset G$ such that $G_{\text{eff}}/G_{\text{gap}} \cong \mathbb{Z}_2$, and by an element $\omega \in H^2(G_{\text{eff}}, U(1))$, i.e., a class of projective representations of $G_{\text{eff}}$.

Note that the quotient of unbroken symmetries and gapped symmetries, $G_{\text{eff}}/G_{\text{gap}}$, can be identified with the $\mathbb{Z}_2$ symmetry that is intrinsic to the Ising CFT, which ensures that the CFT has codimension one (note that $\sigma$ is odd under any $g \in G_{\text{eff}} - G_{\text{gap}}$). The projective class specifies the symmetry fluxes of $G_{\text{eff}}$ such that if we condense $\mu$, we enter the gapped phase labeled by this projective class. If we instead condense $\sigma$, we break the symmetry group down to $G_{\text{gap}}$, with the resulting gapped phase identified by $\omega|_{G_{\text{gap}}} \in H^2(G_{\text{gap}}, U(1))$. Let us illustrate the above general classification for $G = \mathbb{Z}_2 \times \mathbb{Z}_2$. One choice of nested subgroups is $G_{\text{gap}} = \{1\} \subset G_{\text{eff}} \subset G = \mathbb{Z}_2 \times \mathbb{Z}_2$, with three choices for the unbroken symmetry $G_{\text{eff}}$ and no choice for an element in $H^2(\mathbb{Z}_2 \times \mathbb{Z}_2, U(1)) \cong \{1\}$. The other choice is $G_{\text{gap}} = \mathbb{Z}_2 \subset G_{\text{eff}} = G$, with three choices for the gapped symmetry $G_{\text{gap}}$ and two choices of $\omega \in H^2(\mathbb{Z}_2 \times \mathbb{Z}_2, U(1)) \cong \mathbb{Z}_2$. We thus recover all $3 \times 3 \times 2 = 9$ distinct $\mathbb{Z}_2 \times \mathbb{Z}_2$-enriched Ising CFTs of codimension one.

Let us briefly comment on $G$-enriched Ising CFTs of codimension two. These occur if $G_{\text{gap}} = G_{\text{eff}}$, since then both $\sigma$ and $\epsilon$ can open up a gap. This is the maximal codimension. Since such an Ising CFT requires the fine-tuning of two parameters, it generically appears in two-dimensional phase diagrams as an isolated point (with a first-order line emanating from it). The symmetry group acts only on gapped degrees of freedom, and the latter can realize any of its phases labeled by a choice of $G_{\text{eff}} \subset G$ and $\omega \in H^2(G_{\text{eff}}, U(1))$. For $\mathbb{Z}_2 \times \mathbb{Z}_2$, there are thus six such symmetry-enriched Ising CFTs of codimension two. More generally, for any $G$-enriched CFT, one can consider the symmetry-enrichment where $G = G_{\text{gap}}$. However, this is not a very interesting example: it recovers the gapped classification and the CFT is a mere spectator. In particular, one can apply the usual mechanism of symmetry fractionalization, implying that the degeneracies with open boundary conditions (and their finite-size splitting) exactly coincide with that of the purely gapped case.

**C. Gaussian criticality ($c = 1$)**

There are six gapped phases for $\mathbb{Z}_2 \times \mathbb{Z}_2$-symmetric Hamiltonians and thus at least $\binom{6}{2} = 15$ direct transitions to consider. Six of these are Ising transitions of codimension one, such that they are indeed neighboring only two gapped phases; these were considered in Section V B and were all found to be distinct. However, we will see that the remaining direct transitions are Gaussian CFTs (where the central charge $c = 1$), but there is no codimension one Gaussian CFT with $\mathbb{Z}_2 \times \mathbb{Z}_2$ symmetry. As we will see, the smallest codimension is two, and these phases are proximate to three or four distinct gapped phases. Hence, there are more than the naive $15 - 6 = 9$ remaining direct transitions. Nevertheless, in this section we will see that all of these can be smoothly connected. In particular, this means that the set of gapped phases which are proximate to a given (symmetry-enriched) Gaussian CFT are not an invariant: they can change when tuning through the moduli space of CFTs. Relatedly, charge assignments of dominant (local and nonlocal) scaling operators can change when tuning through special points of this moduli space. Note that this phenomenon of level crossing in the universal spectrum is very particular to CFTs with symmetry-allowed marginal deformations.

Proving that all these symmetry-enriched Gaussian CFTs can be connected is somewhat technical—requiring a cer-
FIG. 7. Classifying \( Z_2 \times Z_2 \)-enriched Gaussian CFTs. All \( Z_2 \times Z_2 \)-CFTs with \( c = 1 \) can be connected (for \( \text{Gap} = \{1\} \) and \( G_{\text{eff}} = G \)). The \( U(1) \)-symmetric spin-1/2 XY chain appears in both panels (red dot). (a) The black lines are \( c = 1 \) CFTs whose (dominant) local operators have different symmetry properties; nevertheless, these operators become degenerate at the \( SU(2) \)-symmetric point, smoothly connecting these \( c = 1 \) CFTs. (b) Obtained from the former by a (non-local) unitary transformation which can be interpreted as gauging \( R_z \) symmetry. Two of the three \( c = 1 \) lines are described by orbifold CFTs; the dominant symmetry flux is symmetry-even (\( \text{Ising}_2 \)) or symmetry-odd (\( (\text{Ising}_2)^* \)), becoming degenerate at the KT point.

tain familiarity with these CFTs—and is explained in Appendix E1. In the main text we focus on illustrative examples which contain all the key ingredients for the general case: for each of the six aforementioned pairs of gapped phases we consider a Gaussian CFT that separates them. We note that different types of direct transitions can be realized as direct interpolations between the fixed point Hamiltonians introduced in subsection V A, as shown in Fig. 7. We first discuss these transitions from the lattice perspective, which has the benefit of being concrete and constructive. Afterwards, we rephrase it in the field-theoretic language, which emphasizes the generality of these examples and makes a direct link with established CFT methods.

1. A lattice perspective

One generically needs to tune two parameters to find the direct transitions in Fig. 7—otherwise they split up into two separate Ising transitions. Relatedly, each of these transitions is proximate to two other gapped phases, which are not shown. The clearest instance of this is the \( XY \) model \( H_{XY} = \sum_n (X_n X_{n+1} + Y_n Y_{n+1}) \) which appears twice in Fig. 7, once in each panel (red dot); indeed, \( H_{XY} = H_x + H_y = H_1 + H_{\text{Hal}} \). If one breaks its \( U(1) \) symmetry, one flows to one of the \( I_x \) or \( I_y \) phases (left panel). If one instead dimerizes the chain, one flows to either the trivial or topological Haldane phase (right panel); see also the discussion in Section V A. To ensure that the CFT has codimension two, we need the full \( Z_2 \times Z_2 \) symmetry to act non-trivially on the CFT; see Section V C 2. In other words, \( G_{\text{eff}} = Z_2 \times Z_2 \) and \( \text{Gap} = \{1\} \). The remaining invariants which we propose are thus the charges of local operators and of symmetry fluxes.

At first glance, such charges seem to indicate distinct Gaussian \( Z_2 \times Z_2 \)-CFTs. For instance, let us compare the \([I_x, I_y]\) transition to the \([I_z, I_z]\) transition. The former has a \( U(1) \) symmetry in the \( xy \)-plane, and indeed, \( X_n \) and \( Y_n \) have the same scaling dimension \( \Delta_\theta = 1/4 \) for \( H_{XY} \), whereas \( Z_n \) has \( \Delta_\phi = 1 \). The roles are reversed in the latter, where \( Y_n \) is now the one with larger scaling dimension. Does this not give us a discrete invariant? I.e., for \( H_{XY} \) we can say that all local operators of lowest scaling dimension are odd under \( R_z \). This discrete statement is surely true, but not invariant: the Gaussian CFT has a marginal tuning parameter that smoothly connects a whole line of universality classes \([58, 86]\). Indeed, this is well-known for the spin-1/2 XXZ chain, \( H = \sum_n (X_n X_{n+1} + Y_n Y_{n+1} + \Delta Z_n Z_{n+1}) \), which is described by a range of Gaussian CFTs for \( -1 < \Delta \leq 1 \). As one tunes \( \Delta \) from zero to one, the scaling dimensions of \( X_n, Y_n \) and \( Z_n \) smoothly evolve toward the same value (this being \( 1/2 \)); at \( \Delta = 1 \), the three operators are related by the \( SU(2) \) symmetry of the model! All three \([I_x, I_y, I_z]\) transitions can clearly be connected through this point, as shown in Fig. 7. The take-away message is that the space of local operators with smallest scaling dimension can change: this two-dimensional space becomes part of a larger-dimensional vector space at the \( SU(2) \)-symmetric point. The above attempt at defining a discrete invariant charge was thus not well-founded.

The discussion above demonstrates a subtlety in associating invariant charges to local observables. Something similar happens for the charges of symmetry fluxes. To find a Gaussian CFT whose symmetry fluxes have non-trivial charge, we need to consider transitions which are not invariant under stacking with the gapped Haldane phase: since the latter comes with charged symmetry fluxes, any transition that is not affected by this could not have had well-defined charges for its symmetry fluxes to begin with. To make clear what we mean, consider \([1, \text{Hal}]\), as realized by the XY-chain. At this transition, the two distinct symmetry fluxes of \( R_z \), for \( H_1 \) and \( H_{\text{Hal}} \)—as described in subsection V A—become scaling operators with the same scaling dimension \( \Delta = 1/4 \). We can thus not associate a unique charge to the symmetry flux of \( R_z \). This is related to the fact that \([1, \text{Hal}] + \text{Hal} = [1, \text{Hal}] \), since it would merely interchange both sides of the transition. Similarly, the \([I_x, I_y]\) transitions considered above would also absorb such an SPT phase (since \( I_y \ast \text{Hal} = I_x \)).

We can, however, find \( c = 1 \) transitions which are (seemingly) not invariant under such a stacking: consider the transition between the trivial phase and the phase that completely breaks \( Z_2 \times Z_2 \), i.e., \([1, 0]\), realized by \( H_1 + H_0 \). Conceptually, one can think of this as two separate Ising transitions occurring at the same point. Indeed, the field theory describing this critical point is not a usual Gaussian CFT, but rather the direct product of two Ising CFTs, usually denoted by \( (\text{Ising})^2 \). Accordingly, each \( R_z \) has a unique symmetry flux and hence a well-defined charge! For \([1, 0]\), these fluxes commute with all symmetries, whereas for \([\text{Hal}, 0]\), they anticommute. Indeed, stacking with the Haldane phase interchanges these two transitions. However, despite having distinct discrete charge in these two cases, these models can be smoothly connected by tuning to \( H_1 + H_{\text{Hal}} + H_0 \), as shown in Fig. 7(b). The catch is that at this special point, the space of symmetry fluxes becomes two-dimensional, and the aforementioned charge is no longer well-defined—this arises naturally from a careful study
of the Gaussian universality class (see subsection V C 2). Note that the novel phase diagram in Fig. 7(b) can be obtained from the known phase diagram in Fig. 7(a) by applying the duality transformation mentioned in subsection V A.

In conclusion, all \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-enriched CFTs with central charge \( c = 1 \) can be smoothly connected if they are of codimension two (see Appendix E 1 for further details). For higher codimension, there are distinct symmetry-enriched CFTs. Examples have already appeared in the literature [11, 34], and we will touch upon this in Section VII.

2. A field-theoretic perspective

We now give a field-theoretic interpretation of Fig. 7, which is complementary to the previous discussion.

Let us recall the compact boson CFT (also known as the one-component Luttinger liquid), which contains a phase field \( \theta(x) \) and its conjugate field \( \partial_x \phi(x) \) that generates shifts in \( \theta(x) \), i.e., \( \langle \partial_x \phi(x), \theta(y) \rangle = 2\pi i \delta(x - y) \) [58, 86]. Both fields are \( 2\pi \)-periodic and the Hamiltonian is given by

\[
H = \frac{1}{2\pi} \int \left( \frac{1}{4K} (\partial_x \phi)^2 + K (\partial_x \theta)^2 \right) \, dx. \tag{16}
\]

Here, \( K \) is the stiffness or Luttinger liquid parameter (sometimes one instead speaks of the compactification radius \( r_c = \sqrt{K} \)). There is thus a one-parameter family of compact boson CFTs with a duality \( K \leftrightarrow \frac{1}{K} \) which interchanges the two fields. Particularly important are the primary vertex operators \( e^{\pm i (m \pi + n \phi)} \) which have scaling dimension \( \Delta_{m,n} = m^2 K + n^2/(4K) \) (and conformal spin \( s_{m,n} = mn \)). These vertex operators are local if and only if \( n, m \in \mathbb{Z} \).

To see how the \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) symmetry acts in this field theory, it is useful to use a lattice-continuum correspondence. Let us consider the XY-chain \( H_{XY} = -\sum_n (X_n X_{n+1} + Y_n Y_{n+1}) \) which can be mapped to free fermions, allowing for a straightforward continuum limit of the lattice model, which ends up with the compact boson CFT where \( K = r_c = 1 \), also called the free Dirac CFT. This route gives a direct relationship between lattice operators and operators of the CFT [87–89]. For instance, the generator of the on-site lattice \( U(1) \) symmetry, \( Z_n \), maps to the generator in the continuum, \( \partial_x \phi \). Similarly useful correspondences are \( X_n \sim \cos \theta \) and \( Y_n \sim \sin \theta \). From such relations—and from knowing how the symmetries act on the lattice operators—we can infer that \( R_x, R_y \) and \( R_z \) act in the continuum as \( 28 \)

\[
R_x : \begin{cases} 
\varphi \to -\varphi \\
\theta \to -\theta,
\end{cases} \quad R_y : \begin{cases} 
\varphi \to -\varphi \\
\theta \to \pi - \theta,
\end{cases} \quad R_z : \begin{cases} 
\varphi \to \varphi \\
\theta \to \theta + \pi.
\end{cases} \tag{17}
\]

(Note that \( R_c = R_x R_y \), as required.) Enforcing these symmetries constrains the possible perturbations of the CFT. In fact, only two relevant operators commute with this symmetry, namely the vertex operators \( \cos(2\theta) \) and \( \cos(\phi) \) with scaling dimension \( \Delta = 1 \). Hence, this \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-enriched \( c = 1 \) CFT has codimension two. For example, \( \sin(2\theta) \)—which is also relevant—is odd under \( R_c \) and is thus forbidden.\(30 \)

The above action of \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) was established at \( K = 1 \), but we see that it must continue to hold for any value of \( K \) (since \( R_c^2 = 1 \)). Nevertheless, we obtain other actions when considering, e.g., a transition \([I_x, I_z]\) instead of \([I_x, I_y]\). Indeed, for \( H = -\sum_n (X_n X_{n+1} + Z_n Z_{n+1}) \) we would also arrive at the Dirac CFT in the continuum limit, where we now denote the fields by \( \tilde{\varphi} \) and \( \tilde{\theta} \) to avoid confusion. The lattice-continuum correspondence, including \( Y_n \leftrightarrow \partial_x \varphi \) and \( Z_n \leftrightarrow \sin(\theta) \), implies

\[
R_z : \begin{cases} 
\tilde{\varphi} \to -\tilde{\varphi} \\
\tilde{\theta} \to -\tilde{\theta},
\end{cases} \quad R_y : \begin{cases} 
\tilde{\varphi} \to \tilde{\varphi} \\
\tilde{\theta} \to \tilde{\theta} + \pi,
\end{cases} \quad R_z : \begin{cases} 
\tilde{\varphi} \to -\tilde{\varphi} \\
\tilde{\theta} \to \pi - \tilde{\theta}.
\end{cases} \quad (18)
\]

The same lattice symmetries \( R_{x,y,z} \) thus act differently in the low-energy compact boson CFTs for these distinct transitions, as evidenced by Eqs. (17) and (18). In particular, this tells us that the local vertex operators of these CFTs (identified by their scaling dimensions) carry seemingly distinct charges, as already observed in the previous subsection.

Nevertheless, these two compact boson CFTs are merely two extremes of a single unified CFT. To see this, we use that tuning \( K \) preserves criticality. This corresponds to the black lines in Fig. 7(a) emerging from the phase diagram’s edges. As \( K \to 1/2 \), we reach the center of the phase diagram. To see that the CFTs in terms of \( \varphi, \theta \) and \( \tilde{\varphi}, \tilde{\theta} \) truly coincide at this point, we use the fact that the self-dual point \( K = 1/2 \) is known to have an emergent \( SU(2) \times SU(2) \) symmetry. As we show in Appendix E 2, this allows us to perform a change of variables that leaves the action invariant:

\[
\partial_x \tilde{\theta} = -2 \cos \theta \sin \varphi, \quad \partial_x \tilde{\varphi} = -2 \sin \theta \cos \varphi. \tag{19}
\]

Note that under this correspondence, Eqs. (17) and (18) coincide! The identification in Eq. (19) tells us how these seemingly distinct compact boson CFTs are glued together. This can also be understood from the fact that at \( K = 1/2 \), the CFT has nine marginal perturbations [86]. Only three of these are compatible with \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) symmetry, corresponding to the three gapless lines emanating from this point in Fig. 7(a).

Let us now consider the other \( c = 1 \) transitions, shown in Fig. 7(b). As mentioned in the previous subsection, this phase diagram is obtained from Fig. 7(a) by a non-local change of variables which maps the XY-chain to itself (see Appendix C). In the field theory, this can be interpreted as gauging \( R_z \), the effect of which depends on how \( R_z \) acts on the fields. If

\(27 \)This name arises due to the rescaled field \( \tilde{\theta} \equiv \sqrt{\gamma} \theta \) being \( 2\pi r_c \)-periodic.

\(28 \)In Appendix E 1 we show that up to relabeling the CFT fields, this is the only \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) action on the \( \varphi, \theta \) fields of the compact boson CFT.

\(29 \)On the lattice, these correspond to \( X_n X_{n+1} - Y_n Y_{n+1} \) and \( (-1)^n (X_n X_{n+1} + Y_n Y_{n+1}) \), respectively.

\(30 \)The lattice-continuum correspondence is \( X_n Y_{n+1} + Y_n X_{n+1} \sim \sin(2\theta) \).
This can be seen as a concatenation of halving the compactification radius and a duality transform: \( r_c \rightarrow r_c/2 \rightarrow 1/(r_c/2) = 1/r_c \).

Similarly, the unique symmetry flux of \( R_c \) is \( \mu_2 \) with \( \Delta = 1/8 \); its sub-dominant flux is \( \sigma_1 \mu_2 \) with \( \Delta = 1/4 \).

Hence, to realize topologically non-trivial symmetry-enriched \( c = 1 \) CFTs, one either needs to go to higher codimension, or larger symmetry groups; examples for both are discussed in Section VII.

VI. OTHER EXAMPLES IN 1+1D

Although the framework we have introduced is generally applicable, we have thus far shown examples only for symmetry groups \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) and \( \mathbb{Z}_2 \times \mathbb{Z}_2 \). The purpose of this section is to add two more illustrative examples to this list: a bosonic \( \mathbb{Z}_3 \times \mathbb{Z}_3 \) and a fermionic \( \mathbb{Z}_2^f \times \mathbb{Z}_2^f \). Various other symmetry groups will appear in the next section (Section VII on previously studied examples in the literature).

A. \( \mathbb{Z}_3 \times \mathbb{Z}_3 \) example

We consider a one-dimensional chain where each site consists of a qutrit. For each qutrit, let \( X \) and \( Z \) denote the analogues of the Pauli matrices (also known as the clock matrices):

\[
X = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & 0 & 0 \end{pmatrix} \quad \text{and} \quad Z = \begin{pmatrix} 1 & 0 & 0 \\ 0 & \omega & 0 \\ 0 & 0 & \omega^2 \end{pmatrix}
\]

where \( \omega = e^{2\pi i/3} \). Note that \( ZX = \omega ZX \). Subdividing the chain into two sublattices (labeled \( A \) and \( B \)), we define the Hamiltonian

\[
H = \eta_{\text{inv}} H_{\text{inv}} + \eta_{\text{SSB}} H_{\text{SSB}} + \eta_{\text{SPT}} H_{\text{SPT}}
\]

\[
H_{\text{inv}} = - \sum_n (X_{A,n} + X_{B,n}) + h.c.
\]

\[
H_{\text{SSB}} = - \sum_n Z_{B,n}^f Z_{B,n+1} + h.c.
\]

\[
H_{\text{SPT}} = - \sum_n \left( Z_{B,n-1}^\dagger X_{A,n} Z_{B,n} + Z_{A,n} X_{B,n} Z_{A,n+1}^\dagger \right) + h.c.
\]

For all parameters, this Hamiltonian has a \( \mathbb{Z}_3 \times \mathbb{Z}_3 \) symmetry group generated by \( P_A = \prod_n X_{A,n} \) and \( P_B = \prod_n X_{B,n} \). The fixed point Hamiltonian \( H_{\text{inv}} \) has a product state ground state whereas \( H_{\text{SSB}} \) spontaneously breaks \( P_B \) such that the remaining symmetry group is \( \mathbb{Z}_3 \) generated by \( P_A \). More interestingly, \( H_{\text{SPT}} \) is a generalization of the cluster model encountered in Section II and is one of the two non-trivial SPT phases protected by \( \mathbb{Z}_3 \times \mathbb{Z}_3 \) [90, 91] (the other being given by the site-centered inversion of \( H_{\text{SPT}} \)).

We only consider non-negative tuning parameters in Eq. (21). There are two limiting cases of this model which have been studied before. Firstly, if \( \eta_{\text{SPT}} = 0 \), then the \( A \)-sites remain in a decoupled product state and the \( B \)-sites are
FIG. 8. $\mathbb{Z}_3 \times \mathbb{Z}_3$-enriched Potts universality with topological edge modes. (a) Phase diagram of Eq. (21) with $\mathbb{Z}_3 \times \mathbb{Z}_3$ symmetry generated by $\prod_n X_{A,n}$ and $\prod_n X_{B,n}$; obtained with DMRG. The blue phase spontaneously breaks the latter. The two black lines (despite appearances these are not straight) are two topologically-distinct Potts transitions, separated by a CFT with central charge $c = 8/5$. (b) String correlation functions for the red point in (a), given by $(\eta_{\text{triv}}, \eta_{\text{SSB}}, \eta_{\text{Potts}}) \approx (0.8, 1.1775)$. The symmetry flux for $\prod_n X_{A,n}$ has long-range order; whereas the one for $\prod_n X_{B,n}$, which has algebraic decay; their endpoint operators are non-trivially charged under the global symmetries, protecting a threefold degeneracy with open boundaries (see main text). The dashed lines are the analytic predictions; the algebraic decay has dimension $\Delta = 2/15$. Without the charged endpoint operator, the decay is exponential (the black line was multiplied $\times 10$ for visibility).

described by the three-state Potts chain. In particular, the transition between the trivial and SSB phase ($\eta_{\text{triv}} = \eta_{\text{SSB}}$) is known to be described by the three-state Potts CFT with central charge $c = 4/5$ [58, 92, 93]. Second, if $\eta_{\text{SSB}} = 0$, then we have a direct SPT transition which is known to be described by an orbifold CFT with central charge $c = 8/5$ [94]. This gives us two edges of the phase diagram in Fig. 8(a); we obtained the rest of the phase diagram using DMRG. We observe that the Potts criticality is stable over a whole line; this is consistent with the Potts CFT only having a single relevant perturbation in the presence of $\mathbb{Z}_3$ symmetry (in this case being $P_B$, which is spontaneously broken on one side of the transition). Note that with periodic boundary conditions, there is a duality [33] that mirrors the phase diagram ($\eta_{\text{triv}} \leftrightarrow \eta_{\text{SPT}}$); hence, the critical line between the SPT phase and the SSB phase is also three-state Potts criticality. Nevertheless, we will see that the these two Potts criticalities are distinct symmetry-enriched versions, the latter being topologically-non-trivial.

Let us focus on the symmetry flux for $P_B$. In the trivial gapped phase, its endpoint operator is trivial, whereas in the gapped SPT phase, we have [34] long-range order in the string

$$S_n^B = \cdots X_{B,n-2} X_{B,n-1} O_n^B \text{ with } O_n^B = Z_A^{1}_{A,n}.$$  

Since $P_A O_n^B P_A^{-1} = \omega O_n^B$, long-range order in this charged symmetry flux indeed implies a non-trivial SPT phase. We expect that these symmetry fluxes will still distinguish the two Potts transitions from the trivial or SPT phase to the symmetry-breaking phase. In particular, in Fig. 8(b) we show that at the critical point neighboring the SPT phase, the charged symmetry flux in Eq. (25) with $c = 4$ has the slowest possible decay: $\Delta = 2/15$ is the smallest scaling dimension of the Potts CFT [58]. If we leave out the charged endpoint operator, the correlation function decays exponentially. This is in contrast to the vanilla-flavored Potts criticality between the trivial and symmetry-breaking phases, where it is the uncharged string that has the slowest possible decay ($\Delta = 2/15$). Similar to the Ising CFT, the Potts CFT has a unique nonlocal scaling operator with this dimension [58].

In conclusion, we have found two topologically-distinct Potts transitions which are enriched by $\mathbb{Z}_3 \times \mathbb{Z}_3$ symmetry; these are distinguished by the symmetry properties of certain nonlocal scaling operators. One consequence is that despite both transitions being a Potts universality with central charge $c = 4/5$, they have to be separated by a different universality class. For instance, in Fig. 8(a) the two phase transitions meet at a multi-critical point with central charge $c = 8/5$. Another consequence of this topological invariant is that with open boundaries, the transition between the SPT and symmetry-breaking phases host exponentially-localized edge modes, as explained in Section IV.

B. A fermionic example

Thus far, we have discussed examples of bosonic $G$-CFTs. However, the concept also applies to fermionic systems. We illustrate this by reinterpreting the non-interacting critical chains of Ref. 33 as Majorana CFTs enriched by fermionic parity symmetry $\mathbb{Z}_2^\gamma$ and spinless time-reversal symmetry $\mathbb{Z}_2^T$; this demonstrates that it is stable to interactions. The non-trivial case hosts zero-energy Majorana edge modes. (The models we will discuss are related to the spin models encountered in Section II by a Jordan-Wigner transformation; however, since this non-local mapping changes the $\text{physical interpretation}$, we will keep this section self-contained within the fermionic language.)

We will consider spinless fermions, $\{ c_{n,m}^\dagger, c_{n,m} \} = \delta_{nm}$, where spinless time-reversal symmetry $T$ acts in the occupation basis, i.e., $T c_n T = c_{-n}$ and $T c_n^\dagger T = c_{n}^\dagger$. It is useful to introduce the basis of Majorana modes, $\gamma_n = c_{n}^\dagger + c_{-n}$ and $\tilde{\gamma}_n = i(c_{n}^\dagger - c_{-n})$. We see that $T \gamma_n T = \gamma_{-n}$ and $T \tilde{\gamma}_n T = -\tilde{\gamma}_n$. Using these modes, we now define two critical Majorana chains which are symmetric with respect to $T$ and fermionic parity symmetry $P = \prod P_n$ (where $P_n = i \tilde{\gamma}_n \gamma_{n+1} = (1 - 2c_{n}^\dagger c_{n})$):

$$H = i \sum_n \tilde{\gamma}_n (\gamma_{n} + \gamma_{n+1}),$$

$$H'' = i \sum_n \gamma_n (\gamma_{n+1} + \gamma_{n+2}).$$

These are sketched in Fig. 9 (for a half-infinite chain). In the bulk, both systems are described by the Majorana CFT with central charge $c = 1/2$ [33]. Nevertheless, they show distinct behavior near their boundaries: $H'$ has a dangling Majorana edge mode, as shown in Fig. 9(b). In Ref. 33, which only
Physically, this corresponds to both phases being proximate by even symmetry flux of Majorana chains are described by the Majorana CFT (Z). Examples of a Jordan-Wigner transformation—which is exact for fermionic systems it is possible for a symmetry flux to be by the charges of the symmetry fluxes of P. (a) For this model, the P-even symmetry flux of P is odd under T; this protects a Majorana edge mode with finite-size splitting \( \sim 1/L^{14} \) (if the system is non-interacting, the finite-size splitting is exponentially small).

considered non-interacting systems, it was proven that as long as we preserve P and T symmetry and keep the bulk in the universality class of the Majorana CFT, then this edge mode remains exponentially localized—despite the absence of well-defined gapped degrees of freedom!

We now illustrate how these two models are distinguished by the charges of the symmetry fluxes of P. Interestingly, for fermionic systems it is possible for a symmetry flux to be charged under itself: the symmetry flux of fermionic parity can itself be fermionic. Indeed, both H and H″ have one symmetry flux of P which is odd under P; and one which is even. The former is the same for both models, being given by \( \cdots P_{n-2}P_{n-1}\gamma_n \) (with scaling dimension \( \Delta = 1/8 \)) [59]. Physically, this corresponds to both phases being proximate to the topological Kitaev phase where this symmetry flux has long-range order. The symmetry flux of P which is even under P (with the same scaling dimension), is given by [59]

\[
S^P_n = \cdots P_{n-2}P_{n-1}P_n \quad \text{(for H),}
\]

\[
S^P_n = \cdots P_{n-2}P_{n-1}(\gamma_n\gamma_{n+1}) \quad \text{(for H″).}
\]

(The prefactors of the endpoint operators were chosen such that the symmetry fluxes are hermitian; see Section III.) We observe that the former is even under T, whereas the latter is odd under T. This defines a discrete bulk invariant. Analogous to the discussion in Section IV, the latter protects a Majorana edge mode at each boundary, giving a global two-fold degeneracy with a finite-size splitting \( \sim 1/L^{14} \). Indeed, under a Jordan-Wigner transformation—which is exact for open boundary conditions—the models in Eq. (26) are mapped onto the spin chains in Eq. (6) discussed in Section II. It would be interesting to work out the analogous case for phase transitions between distinct SPT phases in parafermionic chains [95, 96].

**VII. APPLICATION TO PREVIOUS WORKS**

In this penultimate section, we demonstrate how previous works on critical systems with edge modes can be placed into the framework of symmetry-enriched CFTs proposed in this work. Considering the extent of the literature on topologically non-trivial gapless phases [11–36], a complete demonstration would constitute a work on its own. Here, we limit ourselves to a few (chronologically-ordered) case studies. We point out how these systems can be interpreted as non-trivial symmetry-enriched CFTs, for which we identify bulk invariants.

For clarity, let us mention that in 2011 there were several contemporaneous works discussing algebraically-ordered superconductors with topological edge modes [12–14]. However, these are not examples of edge modes protected by a symmetry-enriched CFT. This can be seen from the fact that in these cases, the edge modes have algebraic finite-size splitting \( \sim 1/L^{14} \) where the power \( \beta \) is proportional to the Luttinger liquid parameter \( K \). This means that the edge modes can be destroyed by smoothly tuning \( K \) to a small enough value. Hence, there cannot be a discrete bulk invariant associated to the \( c = 1 \) CFT. This is consistent with symmetries not being important to stabilize the edge modes in Refs. 12–14 (aside from the \( U(1) \) symmetry stabilizing criticality).

A. “Prediction of a gapless topological Haldane liquid phase in a one-dimensional cold polar molecular lattice”

In Ref. 11, Kestner, Wang, Sau and Das Sarma introduced a gapless analogue of the spin-1 Haldane phase. Due to the context of the work (i.e., dipolar gases), long-range interactions were considered. Nevertheless, a nearest-neighbor model is straight-forward:

\[
H = \sum_n \left[ (S^x_n S^x_{n+1} + S^y_n S^y_{n+1})(S^z_n + S^z_{n+1})^2 + \Delta S^n_z S^z_{n+1} \right].
\]

(28)

The Hamiltonian looks similar to the spin-1 XXZ chain, with an extra factor in the spin-hopping term such that \( \sum_n (S^n_z)^2 \) is conserved—this makes all the difference. For \( 0 < \Delta < 1 \), the system is critical with central charge \( c = 1 \), and using the methods of Ref. 11, it can be shown that the system is topologically non-trivial: there is still long-range order in the Haldane string order parameter \( \cdots R^z_{n-2}R^z_{n-1}S^z_n \) and the ground state is twofold degenerate with open boundary conditions.

We note that this model is an example of a \( c = 1 \) CFT enriched by the \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) group of \( \pi \)-rotations \( R^x \), \( R^y \) and \( R^z \) (in fact the latter symmetry is enhanced to a full \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) symmetry stabilizing criticality). To see this—and to shed light on the unusual conservation law—it is useful to consider the unitary \( U \equiv \exp(i\frac{\pi}{2} \sum_n (S^n_z)^2) \). It can be shown that this commutes with \( R^{\gamma - x, y, z} \) but not with
symmetry fluxes for \( c \) with attractive triplet-pairing stabilize a small in system size. open boundaries whose finite-size splitting is exponentially lizes the spontaneously-fixed boundary condition. According see Appendix F 1 for details. As discussed in Fig. 4, this stabi-

parity symmetry \( T \) and fermionic parity symmetry \( P \) parity symmetry \( \tau \) der

T breaks \( T \) isfying \( T \) in class DIII (protected by an anti-unitary symmetry sat-

Vishwanath in Ref. 16 is between a topological superconduc-

demonstrated in a simple lattice model:

In addition to a field-theoretic analysis, this was numerically

odd order for this bosonic transition) can be shown to be

un-

invariant that \( P \) acts only on the former gapped chain. The claim is then that \( UHU^\dagger \)—which is clearly still critical—is topologically non-

This means that the non-trivial charge endowed by the SPT-entangler \( U \) will be a well-defined topological invariant, even at criticality, as discussed in Section III. Using the boundary RG analysis of Section IV, this non-trivial symmetry flux can be used to argue the presence of edge modes. The notion of charged symmetry flux thus gives a topological bulk invariant for the cases studied in Refs. [28, 34]. We note that the presence of gapped degrees of freedom are not essential to make domain wall decoration work at criticality (which goes beyond the scope of Ref. [28]): the models \( H \) and \( H'' \) in Section II are related by the SPT-entangler \( U = \prod_n (CZ)_{n,n+1} \) in this case, we found the finite-size splitting to be algebraic.

C. “Gapless symmetry-protected topological phase of fermions in one dimension”

In Ref. 19, Keselman and Berg show that spinful fermions with attractive triplet-pairing stabilize a \( c = 1 \) CFT with exponentially-localized edge modes protected by fermionic parity symmetry \( P \) (enhanced to a full \( U(1) \) in their particular model) and time-reversal symmetry \( T \) (obeying \( T^2 = P \)). In addition to a field-theoretic analysis, this was numerically demonstrated in a simple lattice model:

\[
H = - \sum_{n,\sigma} \left( \hat{c}_{n,\sigma} \hat{c}_{n+1,\sigma} + h.c. \right) + U \sum_n \Delta_n^\dagger \Delta_n, \quad (29)
\]

where \( \sigma \in \{\uparrow, \downarrow\} \) and \( \Delta_n = c_{n,\uparrow} c_{n+1,\downarrow} + c_{n,\downarrow} c_{n+1,\uparrow} \) (on the lattice, the symmetries are given by \( P = \prod_j P_j \) where

\[
P_j = e^{i\pi(n_j,\uparrow+n_j,\downarrow)} \quad \text{and} \quad T = \prod_j e^{i\pi S^y_j} K \quad \text{with} \quad S^y_j = \frac{i}{2}(\hat{c}^\dagger_{j,\uparrow}\hat{c}_{j,\downarrow} - \hat{c}^\dagger_{j,\downarrow}\hat{c}_{j,\uparrow}) \quad \text{for} \quad U < 0, \quad \text{the spin sector is gapped, whereas charges remain gapless. The stability of the edge mode was argued to be a consequence of the gap to single-fermion excitations (which moreover implies that the phenomenon persists upon adding spin-orbit coupling). Moreover, in Ref. 19 it was shown that fermionic parity symmetry anticommutes with \( T \) near the edges, implying edge modes.

We remark that this \( c = 1 \) CFT is non-trivially enriched by \( P \) and \( T \). We find that for \( U < 0 \), the symmetry flux of \( P \) has long-range order and is given by \( S^y_j = \cdots R_{n-2} R_{n-1} S_n^z - S_{n}^z S_{n+1}^z \). At the critical point, these symmetry fluxes for \( R^z \) become algebraically ordered with the same scaling dimension. They are thus degenerate, but both have the same non-trivial charges with respect to \( R^y \) and \( R^z \), consistent with this being a non-trivially-enriched CFT.

D. “Gapless symmetry-protected topological order”

In Refs. 28 and 34, Scaffidi, Parker and Vasseur extended the well-known mechanism of creating gapped SPT phases by decorating domain walls [97] to critical systems. The idea is illustrated straightforwardly with an example (their mechanism also applies to higher dimensions, but here we limit ourselves to one dimension). Let \( U \) be the unitary which maps the gapped \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-paramagnet to the \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-SPT phase. As a starting point, take a Hamiltonian \( H \) which consists of trivial gapped degrees of freedom decoupled from a critical bulk; moreover, presume that one of the \( \mathbb{Z}_2 \subset \mathbb{Z}_2 \times \mathbb{Z}_2 \) acts only on the former gapped chain. The claim is then that \( UHU^\dagger \)—which is clearly still critical—is topologically non-

This was diagnosed in terms of edge properties. In particular, in the above case, the ground state will be twofold degenerate for open boundary conditions (with exponentially small finite-size splitting). Through a combination of pertur-

ative arguments and numerical calculations, this topological phenomenon was shown to be stable.

The above procedure—which can be applied for any symmetry group \( G \)—indeed creates non-trivial \( G \)-enriched CFTs. This can be seen from the perspective of symmetry fluxes: by construction, part of the symmetry group will be gapped, which ensures that the associated symmetry fluxes are unique. This means that the non-trivial charge endowed by the SPT-entangler \( U \) will be a well-defined topological invariant, even at criticality, as discussed in Section III. Using the boundary RG analysis of Section IV, this non-trivial symmetry flux can be used to argue the presence of edge modes. The notion of charged symmetry flux thus gives a topological bulk invariant for the cases studied in Refs. [28, 34]. We note that the presence of gapped degrees of freedom are not essential to make domain wall decoration work at criticality (which goes beyond the scope of Ref. [28]): the models \( H \) and \( H'' \) in Section II are related by the SPT-entangler \( U = \prod_n (CZ)_{n,n+1} \) in this case, we found the finite-size splitting to be algebraic.
The one-dimensional system which Ref. 28 focus on is the cluster SPT model with an Ising coupling which preserves $Z_2 \times Z_2$ symmetry. We identify its bulk topological invariant in Appendix F3. We note that Ref. 28 also presented a 2 + 1$d$ example, which we will revisit in Section VIII where we generalize our topological invariants to higher dimensions.

E. “Topology and edge modes in quantum critical chains”

In Ref. 33, a subset of the current authors showed that exponentially localized edge modes can exist in critical systems without gapped degrees of freedom. This work was restricted to non-interacting fermions, where arbitrary models with fermionic parity symmetry $P$ and spinless time-reversal symmetry $T$ ($T^2 = 1$)—realizing the so-called BDI class—could be described in terms of a complex function $f(z)$. The number of roots of this function on the unit circle tells us the central charge of the bulk CFT. The number (and norm) of roots strictly within the unit disk tell us about the number of topological edge modes (and their individual localization lengths). In particular, this shows that in this non-interacting set-up one can have edge modes for an arbitrary (half-integer) central charge $c$.

These critical systems can indeed be seen as CFTs enriched by $P$ and $T$ symmetry. Since there are no additional gapped degrees of freedom, all symmetry fluxes are algebraic. Nevertheless, these can still have non-trivial charges. In particular, as shown in Section III, the Ising CFT ($c = 1/2$) has unique symmetry fluxes. And indeed, as discussed in Section VI B, this allows to extend some of the non-trivial CFTs considered in Ref. 33 to the interacting case, where the finite-size splitting becomes algebraic $\sim 1/L^{14}$ (the algebraic splitting does not show up in the non-interacting limit since the descendant responsible for the splitting is intrinsically interacting). For more general CFTs ($c \geq 1$), a case-by-case study is necessary: some remain non-trivial with interactions, others do not, which can be determined by examining the symmetry action on the higher-dimensional space of symmetry fluxes. We leave an exhaustive discussion of these more general situations to future work.

VIII. ON TWISTED SECTORS AND HIGHER DIMENSIONS

Thus far, we have discussed topological invariants and edge modes in one-dimensional critical systems in great detail. The purpose of this last section is to give some higher-dimensional generalizations. A complete characterization of gapless topological phases is a challenging endeavor, since—as we will argue—it would require the knowledge of topological defects in conformal field theories, which in higher dimensions is itself a nascent field with a great promise for rich physics [98–111]. We first give an equivalent reformulation of our one-dimensional invariant (restricted to unitary symmetry groups) in Section VIII A, which is then extended to higher dimensions in Section VIII B.

A. Reformulation in terms of twisted sectors

Let us first explain why a reformulation is natural when trying to generalize to higher dimensions. In Section III, topological invariants at criticality were defined in terms of the symmetry charges of (slowest-decaying) string operators. Since these strings consist of a symmetry $\prod_n U_n$, one possible generalization to 2D would be to consider membrane operators corresponding to a symmetry $\prod_{m,n} U_{m,n}$. One could thus attempt to define a ‘slowest-decaying’ membrane operator and study its symmetry properties. However, this is a less natural object to define and study than in 1D since the boundary of a $L \times L$ membrane grows like $L$. This means that generically the expectation value of the membrane operator will decay exponentially in both the gapped and gapless case [112, 113], making the notion of ‘slowest-decaying’ less practical and straightforward compared to 1D.

Fortunately, we can avoid this subtlety by instead working with static/external symmetry defects, which are more natural objects in CFTs (in arbitrary dimensions). In 1D, this will turn out to be equivalent to what we have already discussed. To define a symmetry defect (or equivalently, symmetry twist) in 1D, consider a local Hamiltonian $H = \sum_n h_n$ and an onsite unitary symmetry $U^g = \prod_n U_n^g$ (i.e., $U^g h_n U_n^{g \dagger} = h_n$). A system with a $g$-defect or -twist at site $n_0$ in an infinite chain is defined as the Hamiltonian $H_{\text{twist}} := V_{n_0} H V_{n_0}^{\dagger}$ with $V_{n_0} = \prod_{n \leq n_0} U_n^g$. Crucially, since $H$ is local and symmetric, $H_{\text{twist}}$ differs from $H$ only near the defect $n \approx n_0$. (See also the discussion in Ref. [72].) This thus also defines a $g$-defect for a finite system on a ring (as long as the system size is larger than the support/range of the terms in the Hamiltonian). One can refer to $H_{\text{twist}}$ as the twisted sector, since a periodic system with a $g$-defect can be interpreted as having a boundary condition which has been twisted by $g$.

A key claim is that the topological invariant which we defined in Section III—i.e., the charge $^{36}$ under $U^h$ of the symmetry flux $S^g$ associated to $U^g$—is identical to the charge under $U^h$ of the ground state of the $g$-twisted sector $H_{\text{twist}}$. Indeed, this is a direct consequence of the operator-state correspondence. To see this, note that this correspondence—which involves conformally mapping the (punctured) plane to the spacetime cylinder [58, 114]—relates the scaling dimensions of local operators to the finite-size energy spectrum on a circle [58]. Similarly, as illustrated in Fig. 10, scaling dimensions of nonlocal string operators whose string consists of a symmetry operator are in 1-to-1 correspondence with the finite-size energy spectrum on a circle with a twisted boundary condition, i.e., the spectrum of $H_{\text{twist}}$. In particular, the leading scaling dimension (i.e., the ‘slowest-decaying’ string operator) then naturally corresponds to the ground state of $H_{\text{twist}}$.

$^{35}$ By symmetry fractionalization, gapped phases admit a fine-tuned choice of unitary string operator which would give the membrane operator long-range order—indeed it gives one route to the classification of 2D gapped SPT phases [5]—but this object is exceedingly difficult to access in practice (away from fixed-point limits).

$^{36}$ Reminder: we take $g, h \in G$ to be two commuting symmetries.
FIG. 10. Operator-state correspondence for symmetry fluxes. (a) The black wiggly line represents a two-point function of a symmetry flux operator $S^a$ as defined in Section III. The red dashed lines represent a commuting symmetry $U^h$; the figure shows how $U^h S^a U^{h\dagger}$ can be represented in spacetime as $S^a$ with a $U^h$ loop wrapped around its endpoint. (b) The first equality is simply the definition of the charge $\chi_g(h)$ of the symmetry flux, as defined in Section III. For operator-state correspondence [58], we perform radial quantization (i.e., the new time $\tau$ runs radially; the blue dotted line is a spatial slice); by conformally mapping the plane to the cylinder, the operator $S^a$ acts at $\tau = -\infty$, such that on the dashed line we have a state denoted by $|S^a\rangle$, which is defined for $g$-twisted boundary conditions. Due to the symmetry flux being the slowest decaying string operator, $|S^a\rangle$ is the ground state of the twisted sector. We see that $U^h |S^a\rangle = \chi_g(h)|S^a\rangle$, i.e., $\chi_g(h)$ can be obtained by considering a lattice model with $g$-twisted boundary conditions and measuring the $h$-charge of its ground state.

The claimed identification of their charges thus follows. Note that the symmetry twist on a ring can equivalently be interpreted as threading a flux through the ring; this explains our nomenclature of symmetry flux in Section III. Indeed, in the case of gapped SPT phases it is well-known that SPT invariants are encoded in the charges attached to external fluxes [5, 6, 56, 57, 68–77].

Let us illustrate this equivalence for the cluster model with a single-sublattice Ising coupling [28]:

$$H = -\sum_n (Z_{A,n}X_{B,n}Z_{A,n+1} + Z_{B,n-1}X_{A,n}Z_{B,n}) - J\sum_n Z_{A,n}Z_{A,n+1}. \tag{30}$$

This has a $\mathbb{Z}_2 \times \mathbb{Z}_2$ symmetry generated by $P_A = \prod_n X_{A,n}$ and $P_B = \prod_n X_{B,n}$. Ref. [28] showed that the edges mode of the cluster SPT phase ($|J| < 1$) persist at the Ising critical point at $|J| = 1$ (beyond which there is a phase that spontaneously breaks $P_A$), although no bulk invariant was identified. Using the methods introduced in Section III, one can straightforwardly derive a bulk topological invariant for these two cases (i.e., $|J| \leq 1$): we find that the symmetry flux of $P_A$ is odd under $P_B$ (and vice versa); the derivation can be found in Appendix F3.

We now demonstrate how to obtain the same non-trivial invariant using symmetry twists. Twisting Eq. (30) by $P_A$ gives us

$$H_{\text{twist}} = -\sum_n (-1)^{\delta_{B,n}0} Z_{A,n} (X_{B,n} + J) Z_{A,n+1} - \sum_n Z_{B,n-1} X_{A,n} Z_{B,n}. \tag{31}$$

Note that $Z_{A,n} X_{B,n} Z_{A,n+1}$ is a local integral of motion. We thus read off that the ground state is in the sector $Z_{A,n} X_{B,n} Z_{A,n+1} = (-1)^{\delta_{B,n}}$, implying a quantum number

$$P_B = \prod_n X_{B,n} = \prod_n Z_{A,n} X_{B,n} Z_{A,n+1} = -1. \tag{32}$$

This is in contrast to a trivial decoupled case [37] where the ground state in the $P_A$-twisted sector satisfies $P_B = +1$. These quantum numbers are robust invariants on the condition that level crossings are not possible without leaving the phase. For a gapped symmetric phase, this follows from having a unique ground state in the twisted sector [38]. For a CFT, this follows from the low-energy spectrum being universal [39]. E.g., for the Ising criticality under consideration, for asymptotically large system sizes the finite-size energy gap in the twisted sector can be related (by the operator-state correspondence) to the difference in scaling dimension between the disorder operator ($\Delta_H = 1/8$) and the fermion ($\Delta_\psi = 1/2$), preventing a crossing (see e.g., Eq. (7.25) in Ref. [86]). We thus arrive at a non-trivial topological invariant for $|J| = 1$. In contrast, in the Ising phase ($|J| > 1$) the ground state manifold of the twisted sector is extensively degenerate and not universal—this can be understood by noting that it traps a domain wall whose energy (relative to the untwisted sector) becomes infinite when flowing to an RG fixed-point. Thus in the symmetry-breaking case, it does not provide an invariant [40].

**B. Generalizations to two dimensions**

The idea that charges of twisted sectors provide topological invariants naturally generalizes to arbitrary dimensions, as has already been well-explored in the gapped case [5, 6, 56, 57, 68–77]. Firstly, the notion of the symmetry twist or defect is entirely analogous to what we saw in 1D: consider a local Hamiltonian $H$ which is periodic along, say, the $y$-direction, and infinite along $x$. If $U^g = \prod_{x,y} U^g_{x,y}$ is an on-site unitary symmetry, then its twist along the $y$-direction is defined as $H_{\text{twist}} := V_{x_0} HV_{x_0}^{-1}$ with $V_{x_0} = \prod_{x \leq x_0} \prod_{y} U_{x,y}$.

---

37 For instance, a unitary mapping can disentangle Eq. (30) into $H = -\sum_n (X_{A,n} X_{B,n} + J Z_{A,n} Z_{A,n+1})$.

38 This follows from symmetry fractionalization.

39 One should be mindful of marginal perturbations when these exist. See the discussion in Section V C where charge assignments can swap when tuning along the moduli space of $\epsilon = 1$ CFTs. This does not occur for the Ising CFT.

40 E.g., $H = -\sum_n (Z_{A,n} Z_{A,n+1} + X_{B,n} (1 - \lambda + \lambda Z_{A,n} Z_{A,n+1}))$ is in an Ising phase for all $\lambda$ but the $P_A$-twisted sector has a crossing at $\lambda = 1/2$ where its $P_B$-charge swaps.
Indeed, symmetry fractionalization implies that the twisted sector is unitarily equivalent to the untwisted sector, and the latter is gapped by definition.

Due to $U^g$ being a symmetry and $H$ being local, we see that $H_{\text{twist}}$ only differs from $H$ for terms $x \approx x_0$. Hence, this also defines the meaning of a symmetry twist on a torus geometry (even though in that case, $H_{\text{twist}}$ is not necessarily unitarily equivalent to $H$).

In 2D, if we have two defect lines (say, a $U^g$ twist in the $x$-direction and a $U^h$ twist in the $y$-direction) then their intersection is a point in space and it is thus natural to measure ‘its’ charge (i.e., the charge of the ground state in this twisted sector) with respect to a third symmetry. For gapped symmetric phases of matter, the ground state in this twisted sector is unique\(^{41}\), such that its charge is a quantized topological invariant. Our contribution is to point out that this can also work for symmetry-preserving gapless systems: the low-energy spectrum (be it in a twisted sector or not) is universal, which in particular means that there can be no level crossings (except for the case where there are marginal operators, whose existence is known for a typical CFT). Hence, the charge of the ground state(s) in twisted sectors can serve as a topological invariant for gapless systems.

We note that the low-energy spectrum for 2+1D CFTs has been studied before on a torus geometry where the claim of universality was numerically confirmed\[^{115-119}\]. We are not aware of similar numerical explorations for the case with a symmetry twist (although an epsilon-expansion was studied in Ref. \[^{117}\]), but it is a natural extension; in particular, the symmetry twist is expected to flow to a conformal defect of the CFT. We numerically confirm this for the transverse-field Ising model $H = −\sum_n Z_n Z_m + g \sum_n X_n$; we set $g$ to achieve $2 + 1d$ Ising criticality, whose value is known for a variety of lattices\[^{120}\]. In Ref. \[^{115}\], the universal finite-size spectrum on a torus geometry was studied. In the present work, we rescale the spectrum such that the finite-size gap (in this untwisted sector) is asymptotically $E_1 - E_0 \sim 1/L$. We can now twist one of the periodic directions with the $\mathbb{Z}_2$ symmetry (this involves flipping the sign of $Z_n Z_m$ on certain bonds). In Fig. 11(a), we show the finite-size energy gap in this twisted sector for the square, triangular and honeycomb lattices. First, up to a global prefactor of $1/L$, we observe that the gap tends to a finite value, i.e., the ground state is unique also in the twisted sector. Second, its asymptotic value coincides for the triangular and honeycomb lattices: this confirms our claim of universality (since in the scaling limit, only the information of the modular parameter remains, which for both lattices is $\tau = e^{\pi i/3}$). In Fig. 11(b) we confirm that the universality also appears for the cylinder geometry. Hence, as explained above, the charge of its ground state can serve as a robust topological invariant, as we will illustrate in the next subsection.

In fact, one can argue that the following stronger property holds: a conformal symmetry defect or twist is automatically also a topological defect\(^{42}\), i.e., the universal finite-size energy spectrum is independent of deformations of the line defect. This property is not needed to define the topological invariant, but it is key in arguing that a non-trivial value of the invariant implies edge modes, as discussed in Section VIII B 2.

41 Indeed, symmetry fractionalization implies that the twisted sector is unitarily equivalent to the untwisted sector, and the latter is gapped by definition.

42 This is a direct consequence from noting that since it is derived from a symmetry, the defect line commutes with the stress-energy tensor; remembering how the latter encodes the dependence of the action on the metric, the claim follows.
1. **Examples in 2D**

Let us illustrate the above 2D topological invariant in a variety of examples. For simplicity, all of these will focus on the symmetry group $\mathbb{Z}_2 \times \mathbb{Z}_2 \times \mathbb{Z}_2$. As a natural setting for this symmetry, we consider the triangular lattice with the three sublattices shown in Fig. 12(a); for each sublattice we define the $\mathbb{Z}_2$ symmetry operator $P_\lambda = \prod_n X_{\lambda,n}$ with $\lambda = A, B, C$. For any symmetric Hamiltonian $H$, we can twist by $P_A$ and $P_B$ along the two dashed lines in Fig. 12(a), leading to $H_{\text{twist}}$. If the ground state of $H_{\text{twist}}$ is unique, it must have a well-defined charge under $P_C$, providing a topological invariant. This can also apply in the case of degeneracy, e.g., if all ground states have the same charge under $P_C$.

Before we discuss examples of concrete Hamiltonians $H$ satisfying the above condition, let us note that topological invariants are only interesting if we can also realize a phase with a different value of the invariant. Fortunately, we have a general result to this end: defining the SPT-entangler $U_{2D} = \prod C\text{CZ}$ (applying the control-control-$Z$ gate$^{44}$ on every triangle of the triangular lattice), we derive the following in Appendix G.

**Different topological invariants in 2D:** let $H$ be a (gapped or gapless) model on the triangular lattice commuting with $P_A$, $P_B$ and $P_C$, and suppose it has a well-defined topological invariant as described above (e.g., all ground states in the twisted sector have the same $P_C$ charge). Then $H$ and $H' := U_{2D} H U_{2D}^\dagger$ have distinct topological invariants. More precisely, if $H_{\text{twist}}$ is defined as above, then its ground state charge under $P_C$ is opposite that of $(H')_{\text{twist}}$.

The simplest example is the trivial gapped paramagnet: e.g., $H = -\sum (X_{A,n} + X_{B,n} + X_{C,n})$. In this case, $H_{\text{twist}} = H$, so that we can rule off that the ground state charge is $P_C = 1$ (since $X_{C,n} = 1$). The SPT-entangled Hamiltonian $H' = U_{2D} H U_{2D}^\dagger$ is Yoshida’s $\mathbb{Z}_2^3$ SPT model [121, 122]. The terms in $H'$ are of the form $U_{2D} X_{\lambda,n} U_{2D}^\dagger = X_{\lambda,n} \times \prod_{\text{hex}} CZ$ where the product runs around the six neighboring sites as shown in Fig. 12(b). By the above general result, we see that in the twisted sector of the Yoshida model, the ground state charge is $P_C = -1$, giving a non-trivial value of the topological invariant. (This particular case is calculated explicitly in Appendix G.1.) This confirms that these two models cannot be adiabatically connected while preserving the symmetry and the universality class (in this case, the finite energy gap). Note that we even obtain a stronger condition: any critical point between the trivial and non-trivial SPT phase must have a degeneracy in the twisted sector (labeled by opposite charges $P_C = \pm 1$).

Let us discuss topological invariants in gapless examples. First note that in the above gapped example, to derive $P_C = 1$ (for the twisted sector) we did not actually use that $P_A$ and $P_B$ are gapped symmetries (i.e., that the $A$ and $B$ degrees of freedom are gapped). The argument relied only on $H$ not coupling the sublattices. Hence, the same conclusion follows as long as at least one of the three symmetries is gapped; without loss of generality, let this be $P_C$. In particular, let $H = H_C + H_{AB}$ with $H_C = -\sum X_{C,n}$ and $H_{AB}$ an arbitrary (symmetry-preserving) Hamiltonian on the $A$ and $B$ sublattices. Twisting by $P_A$ and $P_B$ will clearly not affect the $C$ degrees of freedom, such that the ground state satisfies $X_{C,n} = 1$ and thus $P_C = 1$ in the twisted sector. Note that the ground state subspace is not necessarily unique: twisting by $P_A$ and $P_B$ could introduce a degeneracy, but this argument shows that $P_C = 1$ for all ground states. This charge acts as a topological invariant, with $H' = U_{2D} H U_{2D}^\dagger$ giving a model with $P_C = -1$. We stress that although we obtained the invariant in a fine-tuned limit where the $C$ sites satisfy $X_{C,n} = 1$, by virtue of universality the resulting topological invariant is well-defined and robust as long as one does not leave the universality class.

This simple insight applies to a whole array of examples, including the 2D example discussed by Scaffidi, Parker and Vasseur [28] where $H$ is decoupled such that the $A$ sites formed a gapless $U(1)$ spin liquid and the $B$ and $C$ sites were gapped. In that work, it was demonstrated that $H' = U_{2D} H U_{2D}^\dagger$ has topologically-protected edge excitations. Here, we have derived a bulk topological invariant distinguishing the models $H$ and $H'$ studied in Ref. [28]. The invariant is well-defined by virtue of having a gapped sector; it is not sensitive to the particular choice of gapless degrees of freedom. Another interesting byproduct is that any continuous phase transition between the trivial phase and the $\mathbb{Z}_2^3$ SPT phase must necessarily be gapless for all three symmetries (otherwise its remaining gapped degrees of freedom would remember the topological invariant, preventing the required self-duality of an SPT transition).

Our topological invariant can also apply to systems with no gapped symmetries. As a concrete example, let us consider Ising$^3 = \text{Ising} \times \text{Ising} \times \text{Ising}$ criticality, where we define $H$ as having a copy of the critical Ising model on each of the three sublattices of the triangular lattice. Twisting by $P_A$ and $P_B$ again does not affect the $C$ sites. From Ref. [115], we learn that the ground state of the critical Ising model on the torus is unique and satisfies $P_C = 1$. We can thus already conclude that $H$ has a well-defined topological invariant, with all the ground states in the twisted sector satisfying $P_C = 1$. In fact, from Fig. 11 we see that this ground state is unique (although this is strictly speaking not necessary to have a well-defined invariant). Using our general result above, we see that $H' = U_{2D} H U_{2D}^\dagger$ gives a version of the Ising$^3$ criticality which has the opposite invariant $P_C = -1$ in the twisted sector. As long as one preserves Ising$^3$ criticality, these two symmetry-enriched versions cannot be connected! Moreover, as we will see in the next subsection, $H'$ must host non-trivial edge phenomena, which are protected by this bulk topological invariant.

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$^{43}$ Similar to the discussion in Section VIII A, this only works in the absence of spontaneous symmetry-breaking: if $P_C$ is broken, then there are ground states with opposite charge, whereas if $P_A$ or $P_B$ is broken, the twisted sector can have level crossings without leaving the phase.

$^{44}$ This three-site gate is defined as $CCZ(|\sigma_1 \sigma_2 \sigma_3\rangle = (-1)^{\delta_{\sigma_1 \sigma_2 \sigma_3}} \{ |\sigma_1 \sigma_2 \sigma_3\rangle\}$. 


The above Ising\(^3\) example is a good proof of principle for the existence of topologically-distinct symmetry-enriched versions of the same universality class (even in the absence of gapped degrees of freedom). However, to some extent the example is academic in nature: if one does not enforce the Ising criticality by hand, then energy-energy perturbations between the distinct sublattices are expected to trigger a flow to \(O(3)\) criticality with cubic anisotropy\(^{45}\) [123–127]. Fortunately, our general result above still applies: if the \(O(3)\) criticality has the property that all ground states in the sector twisted by \(P_A\) and \(P_B\) have the same \(P_C\) charge\(^{46}\), then the SPT-entangler \(U_{3D}\) gives a topologically non-trivial version of \(O(3)\) criticality (this reasoning applies to both the standard \(O(3)\) fixed point as well as its cubic perturbation). While we expect this property of \(O(3)\) criticality to hold, its numerical confirmation goes beyond the scope of the present work such that we leave it to future studies. Moreover, it could be explored via \(\varepsilon\)-expansion using the methods of Ref. [117]. If true, this means that the two \(O(3)\) critical lines that appeared in Ref. [128] are in fact topologically-distinct and must be separated by a multi-critical point where the twisted sector becomes degenerate. (The particular model studied in Ref. [128] instead has an intermediate symmetry-breaking phase, suggesting that such a multi-critical point will require more fine-tuning.)

2. Implications for the edge

In this last section, we sketch an argument for why a non-trivial value of the topological invariant (i.e., the charge in the twisted sector is different from the untwisted case) implies a non-trivial boundary theory. This generalizes the bulk-boundary correspondence to cases with a gapless bulk. The idea is to consider the above charge not as a property of the system as whole, but rather as being associated to the intersection of two symmetry defects. This intuitive idea is consistent with two facts: first, as discussed above, the symmetry defect is actually topological, which means the charge is unchanged when we arbitrarily deform the defect lines, and second, if one repeats the above arguments and calculations for non-intersecting defect lines, one finds that the charge remains trivial, i.e., the presence of intersecting defects is crucial in the examples we discussed.

Using this basic idea, one can infer a non-trivial constraint on the edge theory. Indeed, for a closed spatial manifold—like the torus considered above—the intersection cannot be removed by deforming the defect lines. In contrast, for a manifold with a boundary, such intersections can be undone. For concreteness, let us consider the situation in Fig. 13(a), where the bulk has two intersecting symmetry defects. If the boundary theory also preserves the symmetries, then the defects are topological both in the bulk and the boundary, such that we can freely move the defect lines. In particular, nothing prevents us from sliding the intersection upward, such that it eventually disappears as in Fig. 13(b). We end up with an apparent paradox if the original intersection carried a non-trivial charge, since the final configuration has no more intersection to host a non-trivial charge (seemingly violating the topological nature of these defects). The resolution is that the localized points where the symmetry defect intersects the boundary must themselves be non-trivial. In particular, if these localized points carry a degeneracy with opposite charges, then it can freely absorb the bulk topological invariant without causing an inconsistency. Note that this non-trivial property excludes a trivial boundary condition!

Let us illustrate this for the Ising\(^3\) CFT discussed in Section VIII B.1. For the non-topological case of three decoupled copies of the Ising CFT on each of the three sublattices of the triangular lattice, we found that the intersection of the \(P_A\) and \(P_B\) symmetry defects hosts a trivial charge \(P_C = 1\). In this case, one can freely slide off the intersection without obtaining a condition on the boundary theory. In contrast, for the SPT-entangled version, we found a charge \(P_C = -1\). Hence, the above argument implies that either the boundary spontaneously breaks \(P_A\) or \(P_B\), or where the \(P_A\) (or \(P_B\)) defect intersects the boundary it must host a degeneracy with charges \(P_C = \pm 1\). This excludes the free boundary condition: Fig. 11(b) shows that an Ising CFT with a symmetry defect intersecting the free boundary condition has a unique ground state. We thus conclude that the topologically non-trivial \(\mathbb{Z}_2^3\)-enriched Ising\(^3\) CFT cannot have a free boundary condition. Possible alternatives are symmetry-breaking or fine-tuned gapless edges; we leave a study of concrete lattice models to future work. Note that a trivial Ising CFT can also have a symmetry-breaking edge, but in that case one can drive a boundary phase transition into a free boundary condition: here that is impossible without also driving the bulk into a different universality class.

\(^{45}\) More precisely, it will flow to the cubic fixed point if we preserve the symmetry between the three sublattices, otherwise it will flow to Ising \(\times O(2)\); nevertheless, the critical exponents of both CFTs are very similar to those of the \(O(3)\) CFT, only differing beyond the third decimal [123].

\(^{46}\) In particular, it is sufficient to show that the ground state in the twisted sector is unique.
IX. OUTLOOK

Similar to how gapped degrees of freedom can realize a multitude of distinct phases of matter in the presence of a global symmetry $G$ [1–4], a given universality class has many distinct symmetry-enriched versions. This forms the concept of $G$-enriched quantum criticality. We have introduced various invariants to characterize this, the crucial one being the symmetry flux associated to a global symmetry in the 1D case. In the simplest case, this has a well-defined charge which then serves as a topological invariant. We related this to the presence of edge modes, whose finite-size splitting depends on whether the flux is charged under a gapped symmetry. A particularly novel aspect to come out is that the Ising CFT enriched by an anti-unitary symmetry can host an edge mode whose finite-size splitting scales as $\sim 1/L^{14}$. The aforementioned invariants also allow to broach the classification of $G$-CFTs, giving a complete picture for the Ising CFT and a partial understanding for the Gaussian CFT. The latter served to discuss various subtleties, such as how the $c = 1$ orbifold CFT seemingly has a non-trivial topological invariant. We also demonstrated how the concept of symmetry-enriched quantum criticality allows to unify previous works into a single picture. Lastly, we have shown how these novel topological invariants can be generalized to higher dimensions by studying symmetry charges of CFTs in twisted sectors.

Examples of topologically non-trivial symmetry-enriched CFTs are presumably rather ubiquitous, once one knows where to look. For example, one can expect them to occur—although not exclusively—at transitions between gapped SPT phases and symmetry-breaking phases where the ground state degeneracies (for open boundaries) have compatible symmetry properties. Indeed, this guideline suggests that it should occur for the spin-$1$ XXZ chain, as we confirmed in Fig. 1. Moreover, as we established in Section VII, various known examples of critical systems with edge modes can be reinterpreted as phase transitions between distinct non-trivial gapped phases of matter (see also Ref. 67). It would hence be interesting to uncover more experimentally relevant examples of this sort. It is likely that these are already present—but overlooked—in known phase diagrams (the critical spin-$1$ XXZ chain illustrates this).

Related to finding more physical realizations of this phenomenon, is the question of what its practical use could be. The unique phenomenology of topologically non-trivial symmetry-enriched quantum criticality is that it allows for a localized topological edge modes which is apparently oblivious to long-range correlations in the bulk. Relatedly, it allows for quantum information to remain localized whilst the bulk is tuned through a quantum critical point. Such surprising stability of quantum information could conceivably prove to be useful.

On the theoretical front, an obvious—and important—challenge is the complete classification of $G$-enriched CFTs for which we have provided partial results in one spatial dimension. Such a task is vast, as it contains the classification of all CFTs as a subset. A more realistic question is thus: what is the classification for $G$-CFTs where the CFT is already known and understood in the absence of additional symmetries. In this work, we provided the answer for the Ising CFT. Despite making progress for the case of the symmetry-enriched $c = 1$ CFT, its classification is still an open issue for general symmetry groups, as it is for all remaining CFTs. As a first step, it is conceivable that our classification for the Ising CFT can be extended to all minimal unitary models. Moreover, in our classification we presumed a unitary group $G$ for convenience, even though we have discussed anti-unitary examples. It would hence be useful to extend this to include the case of time-reversal symmetry, and perhaps even spatial or anomalous symmetries—which we have not touched upon. An equally exciting question is whether our topological invariants can be efficiently detected in a tensor-network representation of the ground state, such as the multi-scale entanglement renormalization group ansatz (MERA) [129].

Finally, while the last section of this paper already touched upon generalizations of these topological invariants to higher dimensions, many exciting open questions remain. The most non-trivial setting is the one where there are no gapped degrees of freedom to appeal to. An interesting case study beyond the Ising$^3$ discussed in the present work would be $O(3)$ criticality in $2 + 1d$: as discussed in Section VIII, it would admit a topological invariant if twisting the $x$-$(y)$-direction by, say, a $\pi$-rotation around the internal $x$-$(y)$-axis gives rise to a unique ground state$^{47}$. In fact, this would give a non-trivial topological invariant for the $O(3)$ criticality between the Néel phase and 2D AKLT state found in Ref. [130]. More generally, one can revisit well-studied CFTs in $2+1d$ from the perspective of studying their twisted sectors. As we have seen, the invariants embedded in these twisted sectors can put non-trivial constraints on the possible boundary fixed points, which also deserves further study. We suspect that the tools presented in this work are timely considering the recent foray into higher-dimensional gapless topological phases $^{28,130–135}$ which have thus far been lacking a unifying framework.

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$^{47}$ Indeed, the $\mathbb{Z}_2^3$ subgroup discussed in Section VIII can be identified—as a subgroup of $O(3)$—with the $\mathbb{Z}_2 \times \mathbb{Z}_2$ subgroup of $\pi$-rotations and the $\mathbb{Z}_2$ subgroup generated by $-1 \in O(3)$. 
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Appendix A: Symmetry fluxes and their charges

1. Symmetry properties of unique symmetry fluxes

For any g ∈ G and h ∈ C(g), we define χ_g(h) through U^h S^g U^{ht} = χ_g(h) S^g (presuming we have chosen the endpoint operator O^g such that C(g) acts nicely on it; see the discussion in Section III). From this definition, it directly follows that χ_g(hk) = χ_g(h) χ_g(k), i.e., χ_g : C(g) → U(1) is a one-dimensional representation. Other useful properties—which hold for bosonic systems which are gapped or described by a CFT—are χ_g(h) = χ_h(g)^{-1} and χ_g(g) = 1. In the gapped case, these can
be derived from the concept of symmetry fractionalization. More generally, these can be argued based on modular invariance of the partition function. Note that \( \chi_g(g) = 1 \) need not be true for fermionic systems: the Kitaev chain is a paradigmatic example where the symmetry flux of \( P \) is charged under itself!

2. From abelian charges to cocycles

Here we show how specifying the above charge \( \chi_g \) for any \( g \in G \) is equivalent to specifying a projective representation of \( G \) if \( G \) is abelian.

Due to the structure theorem, we have \( G \cong \mathbb{Z}_{r_1} \times \cdots \times \mathbb{Z}_{r_n} \) (for convenience we take \( G \) to be finite). Let \( g_1, \ldots, g_n \) be a set of generators. We now define a central extension of \( G \), which is a group \( \tilde{G} \) generated by the symbols \( \tilde{g}_1, \ldots, \tilde{g}_n \), and complex phases. To define the relations between these generating elements, it is useful to introduce the shorthand \( [a, b] \equiv aba^{-1}b^{-1} \). The relations of \( G \) are then \( \tilde{g}_i^{r_i} \equiv 1 \) and \( \tilde{g}_i \tilde{g}_j \equiv \chi_{g_i}(g_j) \). A priori, it is not trivial that this definition is consistent, since there are non-trivial relationships between commutators. In particular: \( [a, b] = [b, a]^{-1} \) and \( [a, bc] = [a, b][a, c][a, c] \) and \( [g, g^{-1}] = 1 \). However, the properties of \( \chi_g \) mentioned in the previous subsection indeed show that the consistency relations are satisfied.

We have thus defined a central extension \( U(1) \rightarrow \tilde{G} \rightarrow G \). This short exact sequence simply means that \( G \cong \tilde{G}/U(1) \), as one can readily verify. This is equivalent to defining a projective representation of \( G \). The latter is often characterized in terms of a cocycle \( \omega(g, h) \). The standard way of obtaining this from the extension, is by first defining a section \( s : G \rightarrow \tilde{G} \), i.e., an embedding of the original group into the extended one. It is sufficient to define this on the products of the generating elements: \( s(g_1^{k_1} \cdots g_n^{k_n}) \equiv \tilde{g}_1^{k_1} \cdots \tilde{g}_n^{k_n} \). The cocycle is then determined via \( \omega(g, h) = s(g)s(h)s(gh)^{-1} \).

3. Gapped symmetries

In this subsection, we focus on symmetries which act only on gapped degrees of freedom.

a. Symmetry flux from symmetry fractionalization: string order parameter

For gapped symmetries, there is the notion of symmetry fractionalization \([1, 2]\). This says that if one acts with the symmetry operator on a finite but large region, it effectively only acts non-trivially near the edges: \( U^g_{m}U^g_{m+1} \cdots U^g_{n-1} = U_{m}^gU^g_{n} \). These obey a projective representation \( U^g_{R}U^g_{L} = e^{i\omega(g,h)}U^g_{R}U^g_{L} \); here \( \omega(\cdot, \cdot) \) characterizes the so-called second group cohomology class.

These fractional symmetries, \( U^g_{R} \) and \( U^g_{L} \), might have non-trivial symmetry properties which force their expectation value to be zero. A string order parameter is then usually defined by finding an operator \( \mathcal{O} \) that cancels these symmetry properties such that \( \langle \mathcal{O} g^1 U^g_{L} \rangle \neq 0 \) and \( \langle U^g_{R} \mathcal{O} g \rangle \neq 0 \). The resulting string order parameter is then \( \mathcal{O}^g_{m}U^g_{m}U^g_{m+1} \cdots U^g_{n-1} \mathcal{O}^g_{n} \) which has long-range order by construction. Note that this exactly satisfies the condition for the symmetry flux of \( g \) as defined in Section III A.

b. Uniqueness of symmetry flux

Suppose one has a second operator \( \tilde{\mathcal{O}} \) that satisfies the same properties. In particular, \( \langle \tilde{\mathcal{O}}^g g^1 U^g_{L} \rangle \neq 0 \) and \( \langle U^g_{R} \mathcal{O}^g \rangle \neq 0 \). Then the linear combination \( \mathcal{O}^g_m := \langle U^g_{R} \mathcal{O}^g \rangle \times S_n^g - \langle U^g_{R} \mathcal{O}^g \rangle \times S_n^g \) no longer has long-range order, and thus by the definition of the equivalence class in Section III, the symmetry fluxes \( S^g \) and \( \tilde{S}^g \) generate the same class, i.e., the symmetry flux is unique. To prove the above claim:

\[
\langle \mathcal{O}^g_m \mathcal{O}^g_m \rangle = \langle \left( \langle U^g_{R} \mathcal{O}^g \rangle \langle U^g_{R} \mathcal{O}^g \rangle \right) \mathcal{O}^g_m \rangle = \langle \mathcal{O}^g_m \rangle \langle U^g_{R} \mathcal{O}^g \rangle \langle U^g_{R} \mathcal{O}^g \rangle = 0.
\]

Having shown the uniqueness of the symmetry flux of \( g \in G \), we can now consider its symmetry properties. For any \( h \in C(g) \) (i.e., the elements of commuting with \( g \)), we can consider \( U^h S^g \equiv \chi_g(h)S^g \) with \( \chi_1(h) \in U(1) \). As noted before, the function \( \chi_g : C(g) \rightarrow U(1) : h \mapsto \chi_g(h) \) is a one-dimensional representation of the stabilizer of \( g \). We now show that \( \chi_g(h) = e^{-i(\omega(hg, g) + \omega(hg, h^{-1}))} \). By definition of \( \mathcal{O}^g \), it has the opposite symmetry property of \( U^g_{R} \) (indeed, otherwise
\( \mathcal{O}^h U_R^h \) could not have a nonzero expectation value, hence \( U_R^h U_R^h \chi^h(h) = \chi^h(h) U_R^h \). The left-hand side equals \( \mathcal{O}^h U_R^h U_R^h = e^{i\omega(h,g)} U_R^h U_R^h = e^{i(\omega(h,g) + (h,h^{-1})g)} U_R^h \). QED.

Note that in Section A 2 we proved that this relationship can be inverted if \( G \) is abelian.

### Appendix B: Symmetry-enriched Ising CFT in an exactly solvable model

Here we solve the Hamiltonian \( H = J_1 H_1 + J_{\text{tad}} H_{\text{tad}} + J_x H_x \) by mapping it to free fermions. We use the formalism of Ref. 33 to obtain a simple solution that straightforwardly allows us to extract bulk correlation lengths and edge mode localization lengths from zeros of holomorphic functions.

After a Jordan-Wigner transformation, we have a quadratic fermionic chain. More generally, when there is a two-site unit cell, it is useful to write the Hamiltonian as follows:

\[
H = -i \sum_{n \in \text{sites}} \sum_{\alpha \in \mathbb{Z}} \left( \tilde{\gamma}_{2n-1}, \tilde{\gamma}_{2n} \right) T_\alpha \begin{pmatrix} \gamma_2(\alpha+n-1) \\ \gamma_2(n+\alpha) \end{pmatrix}.
\]

(B1)

In particular, for the above Hamiltonian, we obtain

\[
T_{-1} = \begin{pmatrix} 0 & J_H \\ 0 & 0 \end{pmatrix}, \quad T_0 = \begin{pmatrix} 0 & J_1 + J_x \\ J_1 & 0 \end{pmatrix}, \quad T_1 = \begin{pmatrix} 0 & J_H + J_x \\ J_H + J_x & 0 \end{pmatrix}.
\]

(B2)

As in Ref. 33, it is useful to consider

\[
F(z) := \sum_\alpha T_\alpha z^\alpha = \begin{pmatrix} 0 & J_1 + J_x + J_H/z \\ J_1 + J_x + J_H/z & 0 \end{pmatrix} = \begin{pmatrix} 0 & h(z) \\ g(z) & 0 \end{pmatrix}.
\]

(B3)

where we have defined \( h(z) = \frac{J_1 + J_x}{z} \left( z + \frac{J_H}{J_1 + J_x} \right) \) and \( g(z) = \left( J_H + J_x \right) \left( z + \frac{J_1}{J_H + J_x} \right) \) (written in such a way that their zeros can be read off). In the style of Ref. 33, we can associate a correlation length to both functions (the extra factor of two in the numerator is due to the two-site unit cell):

\[
\xi_h = \frac{2}{\ln \left| \frac{J_H + J_x}{J_1 + J_x} \right|} \quad \text{and} \quad \xi_g = \frac{2}{\ln \left| \frac{J_1}{J_H + J_x} \right|}.
\]

(B4)

The correlation length of the system is then given by \( \xi = \max \{ \xi_h, \xi_g \} \).

For edge modes and topological invariants, it is useful to consider the winding number \( \omega = N_z - N_p \) associated to \( h(z) \) and \( g(z) \), denoted by \( \omega_h \) and \( \omega_g \) respectively. Their values are shown in the phase diagrams in Fig. B1. This figure clarifies that the topological phase transition is driven by \( h(z) \), whereas the topology of \( g(z) \) is stable throughout that same region. It is hence natural to conclude that \( \xi_{\text{loc}} = \xi_g \). (This has also been confirmed with numerics.)

![Fig. B1: The first two plots show the topological invariant associated to \( h(z) \) and \( g(z) \). The third plot shows the BDI topological invariant which can be expressed as \( \omega = \omega_h + \omega_g \). In the last plot, we show \( \omega' := |\omega_h| + |\omega_g| \), which is the one to consider in this case.](image)

In Fig. 3(b) of the main text, the red path is parametrized by \( J_x = 2\lambda J_1 \) and \( J_H = 2(1 - \lambda)J_1 \) (for \( \lambda \in [0, 1] \)). Hence, \( \frac{J_1}{J_H + J_x} = \frac{1}{2(1 - \lambda)} \) and \( \frac{J_H}{J_1 + J_x} = \frac{1}{2\lambda} \). From Eq. (B4), we conclude that the edge mode has constant localization length \( \xi_{\text{loc}} = 2/\ln 2 \), whereas the bulk correlation length is

\[
\xi = \begin{cases} 
\frac{2}{\ln \left| \frac{1 - \lambda}{2(1 - \lambda)} \right|} & \text{for } \lambda \in [0, 1/2] \\
\frac{2}{\ln \left| \frac{1}{2\lambda} \right|} & \text{for } \lambda \in [1/2, 1].
\end{cases}
\]

(B5)
Appendix C: Duality mapping \((I_x, I_y, I_z) \leftrightarrow (1, \text{Hal}, 0)\)

One can define the following unitary mapping (ignoring boundary conditions):

\[
X_{2n+1} = (-1)^n \tilde{Z}_1 \cdots \tilde{Z}_{2n-1} \tilde{Z}_{2n} \tag{C1}
\]

\[
Y_{2n+1} = (-1)^n \tilde{Z}_1 \cdots \tilde{Z}_{2n-1} \tilde{Y}_{2n} \tilde{Y}_{2n+1} \tag{C2}
\]

\[
Z_{2n+1} = -\tilde{X}_{2n} \tilde{Y}_{2n+1} \tag{C3}
\]

\[
X_{2n+2} = (-1)^n \tilde{Z}_1 \cdots \tilde{Z}_{2n} \tilde{Z}_{2n+1} \tilde{X}_{2n+1} \tilde{X}_{2n+2} \tag{C4}
\]

\[
Y_{2n+2} = (-1)^{n+1} \tilde{Z}_1 \cdots \tilde{Z}_{2n-1} \tilde{Z}_{2n} \tilde{Z}_{2n+1} \tag{C5}
\]

\[
Z_{2n+2} = \tilde{Y}_{2n+1} \tilde{X}_{2n+2}. \tag{C6}
\]

One can check that as thus defined, the operators satisfy the relevant algebra: operators on different sites commute, and on the same site they form a representation of the Pauli algebra.

From the above correspondences, one can derive:

\[
X_{2n}X_{2n+1} = \tilde{Y}_{2n-1} \tilde{Y}_{2n} \tag{C7}
\]

\[
Y_{2n}Y_{2n+1} = \tilde{Y}_{2n+1} \tilde{Y}_{2n+2} \tag{C8}
\]

\[
X_{2n+1}X_{2n+2} = \tilde{X}_{2n+1} \tilde{X}_{2n+2} \tag{C9}
\]

\[
Y_{2n+1}Y_{2n+2} = \tilde{X}_{2n} \tilde{X}_{2n+1}. \tag{C10}
\]

This directly implies that \(H_x \leftrightarrow H_1\) and \(H_y \leftrightarrow H_{\text{Hal}}\). Similarly, one can check:

\[
Z_{2n}Z_{2n+1} = -\tilde{Y}_{2n-1} \tilde{Y}_{2n+1} \tag{C11}
\]

\[
Z_{2n+1}Z_{2n+2} = -\tilde{X}_{2n} \tilde{X}_{2n+2} \tag{C12}
\]

\[-Y_{2n}Y_{2n+2} = \tilde{Z}_{2n} \tilde{Z}_{2n+1} \tag{C13}
\]

\[-X_{2n+1}X_{2n+3} = \tilde{Z}_{2n+1} \tilde{Z}_{2n+2}. \tag{C14}
\]

Hence, \(H_z \leftrightarrow H_0\). (Caveat: depending on which direction of the mapping one takes, \(H_0\) has \(XX\) couplings on even/odd sites. However, since all five other Hamiltonians are inversion symmetric (when inverting along bonds \(\text{between}\) two-site unit cells), we can always concatenate with spatial inversion to obtain the desired variant.)

Appendix D: The bait-and-switch lemma

Consider two \(G\)-enriched Ising CFTs, which we refer to as the A and B systems. Suppose that each has the same charge for their \(\sigma\) operator. We now prove that if we stack the A-system which has been perturbed into its \(gapped\) symmetry-preserving phase on top of the \(critical\) B-system, then we can \(smoothly\) connect this to the B-system in its \(gapped\) symmetry-preserving phase stacked on top of the \(critical\) A-system. Conceptually, this says that all (non-symmetry-breaking) \(G\)-enriched Ising CFTs with the same charges for local operators can be realized by stacking gapped SPT phases on top of a reference Ising CFT. (Note that in the presence of symmetry-breaking, one can apply this lemma to the remaining symmetry group.) This lemma can be seen as a generalization of Corollary 1 in the Appendix of \cite{33} to the interacting case.

It is convenient to use the representation of the Ising CFT as a \(\phi^4\) theory. In particular, for a decoupled stack of the above two critical Ising CFTs, the Lagrangian would be

\[
\mathcal{L}_0 = \sum_{i=A,B} \left( (\partial \phi_i)^2 - \phi_i^4 - m_e^2 \phi_i^2 \right). \tag{D1}\]

The parameter \(m_e\) is taken such that we are at the Ising fixed point. (This is roughly \(m_e^2 \approx 0.5\) according to Ref. \text{136}, but its precise value is not important to the argument.) We now show that the situation where (only) the A system is gapped, i.e. \(\mathcal{L} = \mathcal{L}_0 - m^2 \phi_A^2\), can be smoothly connected to where (only) the B system is gapped, i.e. \(\mathcal{L} = \mathcal{L}_0 - m^2 \phi_B^2\), preserving both the Ising universality class and the \(G\) symmetry throughout.

Since by assumption the \(\phi_A\) and \(\phi_B\) fields have the same charges under each element of \(G\), we can consider the following symmetric coupling (where \(\theta \in [0, \pi/2]\) is a free parameter):

\[
\mathcal{L} = \mathcal{L}_0 - m^2 \left( (\cos \theta) \phi_A + (\sin \theta) \phi_B \right)^2 + f(m, \theta) \left( -(\sin \theta) \phi_A + (\cos \theta) \phi_B \right)^2. \tag{D2}\]

\(\equiv \varphi_1\)

\(\equiv \varphi_2\)
For $\theta = 0$ (taking $f(m, 0) = 0$), the A d.o.f. are indeed gapped out and decoupled from the critical B d.o.f., whereas for $\theta = \pi/2$ the roles are reversed. We now show how to define $f(m, \theta)$ to keep the system Ising critical for intermediate values of $\theta$.

If we express the Lagrangian in terms of the new fields $\varphi_1$ and $\varphi_2$ which were defined in Eq. (D2), we obtain

$$
\mathcal{L} = \sum_{i=1,2} \left( (\partial \varphi_i)^2 - \left( \frac{3 + \cos(4\theta)}{4} \right) \varphi_i^4 - m^2_c \varphi_i^2 \right) - m^2 \varphi_1^2 + f(m, \theta) \varphi_2^2 - V, \tag{D3}
$$

where the coupling $V$ arises due to the quartic term, $V = \frac{3}{2} (1 - \cos(4\theta)) \varphi_1^2 \varphi_2^2 + \sin(4\theta) (\varphi_1^3 \varphi_2 - \varphi_1 \varphi_2^3)$. If we work in the limit of large $m^2$, then $\varphi_1$ will be pinned to $\varphi_1 = 0$, such that

$$
\mathcal{L} = (\partial \varphi_2)^2 - \left( \frac{3 + \cos(4\theta)}{4} \right) \varphi_2^4 - \left( m^2_c + \frac{3}{2} (1 - \cos(4\theta) \langle \varphi_1^2 \rangle_{m,\theta} - f(m, \theta) \right) \varphi_2^2. \tag{D4}
$$

Here $\langle \varphi_1^2 \rangle_{m,\theta}$ depends on the UV (lattice) scale $\alpha$. (Note that there is no effective coupling through $\langle \varphi_1 \rangle$ or $\langle \varphi_1^3 \rangle$ since symmetry forces this to be zero.) The Lagrangian in Eq. (D4) is at the Ising critical point if we enforce the ratio

$$
m^2_c = m^2_c + \frac{3}{2} (1 - \cos(4\theta) \langle \varphi_1^2 \rangle_{m,\theta} - f(m, \theta) \right) \varphi_2^2. \tag{D5}
$$

Note that when integrating out $\varphi_1$, higher-order corrections can be generated; these can be included, leading to a slight shift in $f(m, \theta)$. The main conceptual point is that we can reach (or better yet, stay on) criticality by tuning a single parameter.

**Appendix E: The curious case of $c = 1$**

1. **The $\mathbb{Z}_2 \times \mathbb{Z}_2$-enriched $c = 1$ CFTs of codimension two**

We consider the compact boson CFT and the $c = 1$ orbifold CFT; these are the main component of the moduli space of $c = 1$ theories [86, 137–139]. Focusing on CFTs of codimension two, we show that any two $\mathbb{Z}_2 \times \mathbb{Z}_2$-enriched versions of the aforementioned CFTs can be smoothly connected without abruptly having to change the universality class at some intermediate point (i.e., they are connected by a path of symmetric marginal perturbations). More precisely, we characterize all possible symmetry assignments of local operators and nonlocal symmetry fluxes and demonstrate that these form a connected moduli space. For the case of the Ising CFT, we proved that it is sufficient to consider such symmetry assignments (see the bait-and-switch lemma in Appendix D); while we do not have a proof for the analogous statement for these $c = 1$ CFTs, we suspect it to be true.

Let us first consider the compact boson CFT, with fields $[\partial \varphi(x), \theta(y)] = 2\pi i \delta(x - y)$ (see also Section V C of the main text). To achieve the lowest possible codimension (i.e., two) with a $\mathbb{Z}_2 \times \mathbb{Z}_2$ symmetry, the symmetry needs to act within the CFT (i.e., it cannot act on only gapped degrees of freedom). The symmetry group of the compact boson (which is generically $U(1) \times U(1) \times \mathbb{Z}_2$, although our discussion is not limited to generic cases) admits various $\mathbb{Z}_2 \times \mathbb{Z}_2$ subgroups. However, there are only two such subgroups which are not related by conjugation; equivalently, by appropriately redefining our fields, the only two $\mathbb{Z}_2 \times \mathbb{Z}_2$ subgroups to consider are those generated by $\mathcal{C}, \mathcal{S}$ and those generated by $\mathcal{C}, \tilde{\mathcal{S}}$, where

$$
\mathcal{C} : \left\{ \begin{array}{c} \theta \to -\theta \\ \varphi \to -\varphi \end{array} \right. \quad \mathcal{S} : \left\{ \begin{array}{c} \theta \to \theta + \pi \\ \varphi \to \varphi \end{array} \right. \quad \tilde{\mathcal{S}} : \left\{ \begin{array}{c} \theta \to \theta \\ \varphi \to \varphi + \pi \end{array} \right. \tag{E1}
$$

We refer to $\mathcal{C}$ as charge-conjugation and to $\mathcal{S}, \tilde{\mathcal{S}}$ as shift symmetries (one could also consider the shift symmetry $\tilde{\mathcal{S}}\mathcal{S}$ which shifts both fields, but this is anomalous and thus cannot arise from an on-site $\mathbb{Z}_2$ symmetry on the lattice). Moreover, by applying T-duality (which corresponds to defining the new fields $\tilde{\varphi} := \theta$ and $\tilde{\theta} := \varphi$), one can interchange $\mathcal{S}$ and $\tilde{\mathcal{S}}$ at the cost of changing the Luttinger liquid parameter $K \to 1/(4K)$. Since such dual points are connected along the compact boson line (by tuning $K$) [86], it is sufficient to consider the case where our $\mathbb{Z}_2 \times \mathbb{Z}_2$ symmetry is generated by charge-conjugation $\mathcal{C}$ and shift-symmetry $\mathcal{S}$.

With regard to symmetry assignments of symmetry fluxes, note that this corresponds to the charges of states in twisted sectors. If two symmetry-enriched CFTs have the same charges for local operators, then the charges of twisted sectors can differ only by a relative global charge [48]. By standard arguments, as in Appendix A 2, these charge assignments naturally form a group cocycle

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48 Otherwise one can argue that there exists a local operator with a different charge in the two CFTs.
in \( H^2(G,U(1)) \). Hence, we only need to consider stacking the CFT with gapped SPT phases. However, as discussed in the main text (see Section V C), the compact boson CFT is invariant under stacking with the \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) Haldane SPT phase.

In conclusion, a \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-enriched compact boson CFT is unique up to matching the physical symmetries (say, \( R_x, R_y, R_z \)) to the continuum symmetry \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) generated by \( C \) and \( S \). Since \( C \) and \( CS \) are related by conjugation (i.e., there is no observable/absolute difference between them), the only real choice is in which of the three symmetries corresponds to \( S \). This thus gives us three copies of the compact boson line, as shown in Fig. E1 (two of which are shown in gray). These naturally join at the \( SU(2) \)-invariant point (where the Luttinger liquid parameter \( K \) = 1), where \( R_x, R_y \) and \( R_z \) are all symmetry-equivalent (see Appendix E2 where this is discussed in more detail, as well as the related discussion in the main text in Section V C).

Let us now focus on the cases with only two relevant symmetry-allowed perturbations. Since \( e^{i(m \varphi + n \theta)} \) has dimension \( n^2 K + n^2 / (4 K) \), this region is \( 2/9 < K < 9/2 \). Along this line, we show the nearby two-parameter phase diagram in Fig. E1. In particular, region I corresponds to \( 2 < K < 9/2 \), where the relevant operators are \( \cos(2 \varphi) \) and \( \cos(4 \varphi) \); the latter can lead to a first order transition (dashed line in Fig. E1). When such a phase has spontaneous symmetry breaking, we denote which symmetry is preserved (if any). Region II has \( 1/2 < K < 2 \), containing the free-fermion point at \( K = 1 \); this corresponds to the XY chain in Fig. 7 (where panel (a) corresponds to the \( \cos(2 \varphi) \) perturbation and panel (b) to the \( \cos(4 \varphi) \) perturbation). Finally, region III has \( 2/9 < K < 1/2 \), which also contains a dual free-fermion point at \( K = 1/4 \) (however, unlike the \( K = 1 \) above, the symmetry-allowed perturbations are no longer quadratic in the fermionic representation).

The discussion of the orbifold CFT is quite similar. One way of viewing this CFT is as a marginal perturbation of (Ising)\(^2\), with Ising fields \( \sigma_1 \) and \( \sigma_2 \) and marginal perturbation \( \varepsilon_1 \varepsilon_2 \). Now the symmetry group is \( D_8 \), the symmetry group of the square, which admits the representation \( \langle r, s | r^4 = s^2 = sr = sr = 1 \rangle \) (geometrically: \( r \) is rotation and \( s \) is reflection) where

\[
\begin{align*}
\sigma_1 &\rightarrow -\sigma_2 \\
\sigma_2 &\rightarrow \sigma_1
\end{align*}
\]

\[s: \begin{cases} 
\sigma_1 \rightarrow \sigma_1 \\
\sigma_2 \rightarrow -\sigma_2
\end{cases}\]

(E2)

As before, there are two inequivalent choices of a \( \mathbb{Z}_2 \times \mathbb{Z}_2 \) subgroup, generated by \( r^2, s \) or \( r^2, sr \). And, as before, these two different choices are in fact related by \( T \)-duality and lie on the same orbifold line. The self-dual point is where the orbifold line meets the compact boson line [86]. E.g., if one passes from \( II' \) to \( III' \) (in Fig. E1), the roles of \( s \) and \( sr \) are reversed. In particular, coming from one side (\( II' \)), we can equate \( s = C \) (by identifying \( \sigma_1 = \cos \theta \) and \( \sigma_2 = \sin \theta \), where the latter are the compact boson fields at the KT point) and from the other side, \( sr = C \) (by identifying \( \tilde{\sigma}_{1,2} = \cos \theta \pm \sin \theta \); we see that in both cases \( r^2 = S \). Note that either side of the KT point has an (Ising)\(^2\) point (i.e., in \( II' \) and in \( III' \)), and for conceptual simplicity, we denote the fields in terms of the respective Ising operators (using tilde variables in \( III' \) to avoid confusion); these are related under \( T \)-duality, in particular: \( \tilde{\sigma}_{1,2} = \sigma_1 \pm \sigma_2 \).

As argued above, the nonlocal charges can be toggled by stacking with \( G \)-SPTs. Stacking with the unique \( \mathbb{Z}_2 \times \mathbb{Z}_2 \)-SPT, we obtain the twisted ‘orbifold∗’ line in Fig. E1. Indeed, note that in the nearby phase diagrams, the roles of trivial and SPT are reversed in \( I' \), \( II' \), \( III' \) relative to \( I \), \( II' \), \( III' \). In all cases, these nearby phase diagrams can be obtained by a direct inspection of the symmetric relevant operators, but a shortcut for the two orbifold lines is by noting how these CFTs (and their nearby phase diagrams) can be obtained by gauging charge-conjugation symmetry of the compact boson CFT [86]. Note that as in the
case of the compact boson, we only consider the part of the orbifold branch where there are two relevant symmetry-preserving perturbations.

2. SU(2) symmetry at the self-dual radius

At the self-dual radius of the compact boson CFT (i.e., $K = 1/2$, or $r_c = 1/\sqrt{2}$), we have an emergent $SU(2) \times SU(2)$ symmetry, generated by the following operators with dimensions $(1,0)$ and $(0,1)$, respectively:

$$J^x = \cos(\theta + \varphi), \quad J^y = \sin(\theta + \varphi), \quad J^z = \frac{i}{2} \partial_z (\theta + \varphi),$$

(E3)

For clarity, we are using a convention such that $\theta + \varphi$ is holomorphic and $\theta - \varphi$ is antiholomorphic at $K = 1/2$. We can define a change of variables which corresponds to a rotation generated by $J^z$, such that $\tilde{J}^x = J^x$ but $\tilde{J}^y = J^y$ and $\tilde{J}^y = -J^x$ (and similarly for the anti-holomorphic sector). Note that this transformation is a symmetry only at the self-dual radius (i.e., at that point the theory is identical in these new variables)! We thus find

$$\partial_x \tilde{\theta} = -2 \cos \theta \sin \varphi, \quad \partial_x \tilde{\varphi} = -2 \sin \theta \cos \varphi, \quad \cos \theta \cos \tilde{\varphi} = \cos \theta \cos \varphi, \quad \sin \tilde{\theta} \sin \tilde{\varphi} = \sin \theta \sin \varphi.$$  

(E4)

Appendix F: Relation to the literature

1. “Quantum Criticality in Topological Insulators and Superconductors: Emergence of Strongly Coupled Majoranas and Supersymmetry” (Grover, Vishwanath)

In this subsection, we discuss a model appearing in Ref. 16, reinterpreting certain aspects in terms of symmetry-enriched quantum criticality. For that reason, we closely follow the notation used in that paper. To start, let us consider a model which does not directly appear in Ref. 16, but which will aid our analysis:

$$H = \sum_{n \geq 1} \left( J_n \chi_{2n-1} \chi_{2n+1} - \frac{g}{2} i \chi_{4n-1} \chi_{4n+1} + \frac{g}{2} i \chi_{4n} \chi_{4n+2} \right).$$

(F1)

The Hamiltonian is pictorially represented in Fig. F1. It has an anti-unitary symmetry $T_-$ defined by $(\chi_{2n-1}, \chi_{2n}) \mapsto (\chi_{2n}, -\chi_{2n-1})$, satisfying $T_-^2 = -1$. If we set $J_0 = J_1 = 0$ (but $g \neq 0$), then in Fig. F1 we directly see that we are in a topological phase with two zero-energy Majorana edge modes at a single edge, $\chi_1$ and $\chi_2$, which $T_-$ prevents us from gapping out. This is the only non-trivial class in DIII. Oppositely, if we make $J_0$ and $J_1$ positive and large, then the ground state wants to occupy vertical bonds, spontaneously breaking $T_-$. Note that—similar to the SSH model—the above model is only non-trivial if we fix our convention of the physical unit cells to be $(1234)(5678) \cdots$, i.e. the blue boxes in Fig. F1.

a. Deriving an effective (almost-)spin model (as $J_0 \to +\infty$)

Note that the $J_0$ term is an integral of motion. In fact, it is already minimized in the above phase, so we can adiabatically ramp up the term $J_0$ such that $J_0 \gg \max\{|J_1|, |g|\}$. We can then work in the subspace $\mathcal{H}_0$ where for all $n$, we have
χ_{4n−1}χ_{4n}χ_{4n+1}χ_{4n+2} = −1. In this subspace, we can define the following bosonic operators:

\[ \sigma_n^x := i\chi_{4n−1}χ_{4n} − i\chi_{4n+1}χ_{4n+2}, \]
\[ \sigma_n^z := i\chi_{4n−1}χ_{4n+1} = −i\chi_{4n}χ_{4n+2}. \]  

(F2) (F3)

In this sector, we then obtain

\[ H_{\text{eff}} = \sum_{n \geq 1} (J_1\chi_{4n−3}χ_{4n−2}χ_{4n−1}χ_{4n} − g i\chi_{4n−1}χ_{4n+1}) \]
\[ = −J_1 \sigma_1^x i\chi_1^2 − \sum_{n \geq 1} (J_1\sigma_n^z\sigma_{n+1}^z + g\sigma_n^z). \]  

(F4) (F5)

The model in Eq. (F5) is the one appearing Ref. 16 (Eq. (1) of that work). The anti-unitary symmetries acts the following way on the fermionic operators: \( (\sigma_n^x, \sigma_n^y, \sigma_n^z)^T \rightarrow (\sigma_n^x, \sigma_n^y, −\sigma_n^z) \). In other words, for the spin variables, we can write \( T_{−}\text{eff} = (\prod \sigma_n^z) K \).

Note that this implies \( T_2\text{eff} = +1 \).

We see that the anti-unitary symmetry in \( H_{\text{eff}} \) is spontaneously broken for \( |J_1| > |g| \), whereas for \( |J_1| < |g| \) we have two protected Majorana modes (per edge).

b. Symmetry fluxes

Let us first obtain the symmetry flux for fermionic parity symmetry \( P = \prod_n P_n \) where \( P_n = \gamma_4n−3\gamma_4n−2\gamma_4n−1\gamma_{4n} \) is the fermionic parity per unit cell (i.e., per blue box in Fig. F1). Since we work in the limit where \( J_0 \rightarrow +\infty \), we have that the product of red boxes has long-range order. We conclude that the symmetry flux of \( P \) is \( S_0^P = \cdots \prod_{n=2}^{\infty} (\gamma_{4n−3}\gamma_{4n−2}) \) (note that the \( i \) is there to ensure that \( \{S_0^P\}^2 > 0 \)). We observe that \( T_−S_0^P T_− = −S_0^P \), i.e., the symmetry flux of \( P \) is odd under \( T \). This gives us a discrete label which is moreover topologically non-trivial.

By the reciprocal nature of charges of symmetry fluxes, we expect that the symmetry flux of \( T \) should be odd under \( P \). However, in this work we have not studied the notion of symmetry fluxes for anti-unitary symmetries. Nevertheless, a closely related statement is that we expect that \( PM = −\mu P \). To make this precise, we can consider a lattice \( \mathbb{Z}_2 \) symmetry which we can relate to the unitary \( \mathbb{Z}_2 \) symmetry of the Ising CFT. This is of course \( \prod_n \sigma_n^z \), or in the original fermionic model, the fermionic parity symmetry of a single leg, \( P_{\text{odd}} = \prod_n (\chi_{4n−1}^2−\chi_{4n}^2+1) \). Indeed, for \( J_0 \rightarrow +\infty \), one can derive that \( P_{\text{odd}} = \prod_n \sigma_n^z \) (at least without boundaries). Similar to \( P \), the symmetry flux of \( P_{\text{odd}} \) has an extra Majorana mode: \( S_{\text{odd}}^{\text{eff}} = \cdots (P_{\text{odd}})_{n=2}^{\infty} (P_{\text{odd}})_{n=1}^{\infty} \). Hence, we conclude that the symmetry flux of \( P_{\text{odd}} \) is odd under fermionic parity symmetry. Equivalently, the symmetry flux of \( \prod_n \sigma_n^z \) is \( \cdots \sigma_{n−2}^z\sigma_{n−1}^z\chi_{4n−1}^2−\chi_{4n}^2+1 \); we thus conclude that \( PM = −\mu P \).

If we do not enforce the lattice \( \mathbb{Z}_2 \) symmetry \( \prod_n \sigma_n^z \), then it becomes subtle to claim that \( PM = −\mu P \) is well-defined. However, in this particular case, we expect that due to \( T_− \) symmetry being enforced, this invariant remains well-defined even in the absence of explicit \( \prod_n \sigma_n^z \) symmetry; the methods developed in this paper do not allow us to prove this.

c. Edge modes

Since \( \mu \) is charged under \( P \), we know that by the general arguments in Section IV, the Ising CFT will have a degeneracy with open boundaries. This is in fact easy to see in Eq. (F1) and Eq. (F5). In both cases, we see that \( i\chi_1^2 \) and \( \chi_1^2\sigma_1^2 \cdot \cdot \cdot \) are symmetries of the Hamiltonian, whereas they mutually anticommute. The half-infinite geometry thus has a twofold degeneracy labeled by the occupation \( i\chi_1^2 = ±1 \). Remarkably, this degeneracy is protected by the bulk CFT being enriched non-trivially by \( P \) and \( T_− \). Even with generic symmetry-preserving perturbations, the system will have a global twofold degeneracy whose splitting is exponentially small in system size.

2. “Gapless symmetry-protected topological phase of fermions in one dimension” (Keselman, Berg)

Let us recall the model in Eq. (29) of the main text:

\[ H = −\sum_{n,\sigma} \left( c_{n,\sigma}^\dagger c_{n+1,\sigma} + \text{h.c.} \right) + U \sum_n \left( −c_{n,\uparrow}^\dagger c_{n+1,\downarrow} c_{n+1,\uparrow}^\dagger c_{n+1,\downarrow} + \text{h.c.} + n_{\downarrow} c_{n+1,\downarrow} c_{n+1,\downarrow} + n_{\downarrow} c_{n+1,\downarrow} \right). \]  

(F6)
If we relabel the indices as $2j - 1 \equiv (j, \uparrow)$ and $2j \equiv (j, \downarrow)$, then one can straightforwardly apply the Jordan-Wigner transformation to obtain the following spin-1/2 chain:

$$H = \frac{1}{2} \sum_i (X_{i-1}Z_iX_{i+1} + Y_{i-1}Z_iY_{i+1}) + U \sum_i \left( S_{2i-1}^+ S_{2i}^- S_{2i+1}^+ S_{2i+2}^- + \text{h.c.} + n_{2i-1} n_{2i+2} + n_{2i} n_{2i+1} \right),$$

(F7)

where $S^\pm = (X_i \pm iY_i) / 2$ and $n_i = (1 + Z_i) / 2$. In this bosonic language, we have the symmetries $P = \prod_i P_i$ (where $P_i = Z_{2i-1} Z_{2i}$) and $T = \prod_i e^{i \frac{\pi}{4} (S_{2i-1}^3 - S_{2i}^3 - S_{2i-1}^3 S_{2i}^3)} K$. Note that $T^2 = P$.

We will consider the two string operators $(O_{2 \pm}^P) \equiv \cdots Z_{2i-3} Z_{2i-2} (Z_{2i-1} \pm Z_{2i})$. Note that $T O_{2 \pm}^P T^{-1} = \pm O_{2 \pm}^P$. If $U = 0$, the bulk is a $c = 2$ CFT and both operators have the same scaling dimension $\Delta = 1/2$. For $U \neq 0$, the bulk gaps out the spin sector (of the original spinful fermions), stabilizing a $c = 1$ CFT. We confirm this in Fig. F2(a) for $U = -0.9$. Moreover, we find that $O_{2 \pm}^P$ remains critical, whereas $O_{2 \pm}^P$ now has long-range order; this is shown in Fig. F2(b). We conclude that the system has flown to a $c = 1$ CFT which is non-trivially enriched by $P$ and $T$; in particular, the (unique) symmetry-flux of $P$ is odd under $T$.

3. “Gapless Symmetry-Protected Topological Order” (Scaffidi, Parker, Vasseur)

We consider the cluster model with an Ising term on one of the two sublattices [28]:

$$H = - \sum_n \left( Z_{A,n} X_{B,n} Z_{A,n+1} + Z_{B,n-1} X_{A,n} Z_{B,n} + J Z_{A,n} Z_{A,n+1} \right).$$

(F8)

This model has a $\mathbb{Z}_2 \times \mathbb{Z}_2$ symmetry generated by $P_A = \prod_n X_{A,n}$ and $P_B = \prod_n X_{B,n}$. To obtain its phase diagram, note that the unitary $U = \prod_n (CZ)_{A,n:B,n}(CZ)_{B,n:A,n+1}$ maps $H$ to two decoupled chains. In particular, if we define

$$\begin{cases}
\tilde{X}_{A,n} := U X_{A,n} U^\dagger = Z_{B,n-1} X_{A,n} Z_{B,n} \\
\tilde{X}_{B,n} := U X_{B,n} U^\dagger = Z_{A,n} X_{B,n} Z_{A,n+1} \\
\tilde{Z}_{A,n} := U Z_{A,n} U^\dagger = Z_{A,n} \\
\tilde{Z}_{B,n} := U Z_{B,n} U^\dagger = Z_{B,n}
\end{cases}$$

(F9)

then for periodic boundary conditions, Eq. (F8) becomes an Ising chain on $A$ sites and a fixed-point paramagnet on $B$ sites:

$$H = - \sum_n \tilde{X}_{B,n} - \sum_n \left( \tilde{X}_{A,n} + J \tilde{Z}_{A,n} \tilde{Z}_{A,n+1} \right).$$

(F10)

Hence, from this we infer that Eq. (F8) is in the SPT cluster phase for $|J| < 1$, spontaneously breaks $P_A$ for $|J| > 1$ and is at an Ising critical point for $|J| = 1$. In Ref. [28], it was pointed out that for Eq. (F8) with open boundary conditions, the edge modes of the SPT phase (partially) survive at the Ising critical point (even upon including arbitrary $\mathbb{Z}_2 \times \mathbb{Z}_2$-symmetric perturbations).

Using the concepts introduced in Section III, we can identify a non-trivial bulk topological invariant explaining the aforementioned edge modes. It is straightforward to obtain the symmetry flux associated to $P_B$: we see that Eq. (F10) has long-range order in $\prod_{m \leq n} \tilde{X}_{B,m} = \left( \prod_{m \leq n} X_{B,m} \right) Z_{A,n+1}$, which is odd under $P_A$. This thus gives us a topological invariant whenever

---

**FIG. F2.** Spinful fermions with triplet-pairing: the model of Ref. 19 as shown in Eq. (F6) (or Eq. (F7)) with $U = -0.9$. (a) Confirmation that the bulk (which has central charge $c = 2$ for $U = 0$) has flown to central charge $c = 1$. The black line is a fit $S \sim \frac{\ln \xi}{c_9} \approx 0.994$. (b) Correlation function for $O_{2 \pm}^P$ (where $T O_{2 \pm}^P T = \pm O_{2 \pm}^P$). We find that the $T$-odd string operator has long-range order; this is thus the unique symmetry flux of $P$. 

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1. Note that $T^2 = P$. For $U \neq 0$, the bulk gaps out the spin sector (of the original spinful fermions), stabilizing a $c = 1$ CFT. We confirm this in Fig. F2(a) for $U = -0.9$. Moreover, we find that $O_{2 \pm}^P$ remains critical, whereas $O_{2 \pm}^P$ now has long-range order; this is shown in Fig. F2(b). We conclude that the system has flown to a $c = 1$ CFT which is non-trivially enriched by $P$ and $T$; in particular, the (unique) symmetry-flux of $P$ is odd under $T$. 

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3. “Gapless Symmetry-Protected Topological Order” (Scaffidi, Parker, Vasseur) 

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$$H = - \sum_n \left( Z_{A,n} X_{B,n} Z_{A,n+1} + Z_{B,n-1} X_{A,n} Z_{B,n} + J Z_{A,n} Z_{A,n+1} \right).$$

(F8)
This charge is not well-defined in the symmetry-breaking phase. E.g., if $U$ from $H$ colored green, red and blue in Fig. G1). Denote $|\rangle$ the purely-gapless case. In particular, at criticality ($|J| = 1$), the Ising critical point of Eq. (F8) has a disorder operator $\mu$ which is odd under $P_B$, encoding the non-trivial topological invariant.

We thus see that the Ising critical point of Eq. (F8) has a disorder operator $\mu$ which is odd under $P_B$, encoding the non-trivial topological invariant.

$P_A$ is preserved\(^\ddagger\); i.e., in the gapped SPT phase ($|J| < 1$) or at the critical point ($|J| = 1$). The fact that it has long-range order is due to the symmetry being gapped; it is thus also instructive to consider the other symmetry, which is more representative of the purely-gapless case. In particular, at criticality ($|J| = 1$), the Ising chain Eq. (F10) has an algebraically-decaying disorder parameter $\mu \sim \prod_{m \leq n} X_{A,n} = \left( \prod_{m \leq n} X_{A,n} \right) Z_{B,n}$ with scaling dimension $\Delta = 1/8$ (e.g., see the discussion in Section II).

We thus see that the Ising critical point of Eq. (F8) has a disorder operator $\mu$ which is odd under $P_B$, encoding the non-trivial topological invariant.

### Appendix G: Details about the construction of 2D examples

Let $H$ be a spin-1/2 model on the triangular lattice which is symmetric with respect to the $\mathbb{Z}_2 \times \mathbb{Z}_2 \times \mathbb{Z}_2$ symmetry generated by $P_A = \prod_n X_{A,n}$, $P_B = \prod_n X_{B,n}$ and $P_C = \prod_n X_{C,n}$ (here $A, B, C$ denote the three sublattices which are respectively colored green, red and blue in Fig. G1). Denote $U_{2D} = \prod_{r} CCZ$ which applies the CCZ gate on every triangle of the triangular lattice, and define $H' = UHU$ (NB: all unitary operators considered in this section will square to unity so we will not distinguish $U$ from $U^\dagger$). We will now show that the twisted sectors of $H$ and $H'$, twisted by $P_A$ and $P_B$, are unitarily equivalent in such a way that eigenstates with well-defined $P_C$ have opposite quantum numbers.

#### 1. Warm-up: the fixed-point case

It is instructive to first consider the simpler case where $H = -\sum_r X_r$ (here $r$ is short-hand for $(\lambda, n)$ with $\lambda = A, B, C$). In this case, $H' = UHU$ corresponds to the Yoshida model which is a $\mathbb{Z}_2^3$ SPT phase [121, 122]. Using the property that $(CCZ)_{1,2,3}X_1(CZ)_{1,2,3} = X_1(CZ)_{1,2,3}$, we see that $UX_rU = X_r \prod_{\text{hex}(r)} CZ$ where the product of $CZ$ gates runs along the hexagon surrounding the site $r$; see Fig. 12(b).

Since each term in $H$ commutes with $P_A$ and $P_B$, twisting has no effect on the trivial Hamiltonian, i.e., $H_{\text{twist}} = H$. In particular, since the ground state satisfies $X_r = 1$, the ground state parity in the twisted sector is $P_C = \prod_n X_{C,n} = 1$. (This signifies that we are in a trivial $\mathbb{Z}_2^3$ SPT phase.)

In contrast, the terms in the Yoshida model $H'$ are affected whenever they overlap with the defect line. Let us first twist by $P_A$, which corresponds to conjugating the Hamiltonian term with a product of $X_{A,n}$ operators if $n$ lies below or on the green dashed line in Fig. G1. Using the fact that $X_1(CZ)_{1,2}X_1 = (CZ)_{1,2}Z_2$, we see that Hamiltonian terms that intersect the defect line will acquire extra factors of $Z_{B,n}$ or $Z_{C,n}$ after twisting with $P_A$. The net result can be phrased as follows: if after twisting with $P_A$ we conjugate the term again with $U_{2D}$ (i.e., removing the $\prod CZ$ around the hexagon), we end up with a trivial $X_r$ except along the green wiggly line in Fig. G1 where the Hamiltonian is the 1D cluster chain.

Twisting by $P_B$ is analogous, with one exception: the blue site at the intersection of the two twist lines (indicated in Fig. G1) also obtains a minus sign since only one of the two $Z_{B,n}$ operators is acted on by the $P_B$-twist (and $Z_{B,n}$ of course anticommutes with $P_B$).

\(^\ddagger\)This charge is not well-defined in the symmetry-breaking phase. E.g., if $J = +\infty$, then $Z_{A,n} = \pm 1$, so both $(\prod_{m \leq n} X_{B,m}) Z_{A,n+1}$ and $\prod_{m \leq n} X_{B,m}$ have long-range order.
with $X_{B,n}$). In summary, twisting by $P_A$ and $P_B$ for the Yoshida’ model is equivalent to conjugating by $U_{1D}U_{0D}$ where $U_{1D} = \prod CZ$ with the product running along the green and red wiggly lines in Fig. G1 and where $U_{0D} = Z_{C,n_0}$ with $n_0$ being the (blue) site at the intersection of the two defect lines. More precisely, $H_{\text{twist}} = U_{1D}U_{0D}H'U_{1D}U_{0D} = VH$ with $V = U_{2D}U_{1D}U_{0D}$. We thus obtain that the ground state of $H'_{\text{twist}}$ satisfies $VX_{C,n}V = 1$, such that

$$
P_C = \prod_n X_{C,n} = -\prod_n U_{0D}X_{C,n}U_{0D} = -\prod_n U_{0D}\left( \prod_{m \in l \cup l'} Z_{B,m}^2 \right) X_{C,n} \left( \prod_{m \in l \cup l'} Z_{B,m}^2 \right) U_{0D}
$$

$$
= -\prod_n U_{0D}U_{1D}X_{C,n}U_{1D}U_{0D} = -\prod_n U_{0D}U_{1D}\left( \prod \left( CCZ \right)^2 \right) X_{C,n} \left( \prod \left( CCZ \right)^2 \right) U_{1D}U_{0D} = -\prod_n VX_{C,n}V = -1.
$$

Here we used the aforementioned properties that $(CCZ)_{1,2}X_{1}(CCZ)_{1,2} = X_{1}Z_{2}$ and $(CCZ)_{1,2,3}X_{1}(CCZ)_{1,2,3} = X_{1}(CCZ)_{2,3}$, and $l$ and $l'$ denote the sites along the green and red wiggly lines in Fig. G1.

### 2. The general case

In the simple case above, we saw that the twisted sector of $H'$ (i.e., $H'_{\text{twist}}$) is in fact unitarily equivalent to $H'$ (which is in turn unitarily equivalent to $H$). The above derivation directly extends to Hamiltonians which only contain products of $X_{\alpha}$ operators. However, $H'$ and $H'_{\text{twist}}$ are no longer unitarily equivalent when there are also terms containing $Z_{\alpha}$ (or $Y_{\alpha}$, but this need not be discussed separately since one can rewrite this as the product $iX_{\alpha}Z_{\alpha}$). Fortunately, it is still true that $H_{\text{twist}}$ and $H'_{\text{twist}}$ are unitarily equivalent. The idea is simple: for any $X_{\alpha}$ that appears, we apply the previous unitary mapping, whereas for any $Z_{\alpha}$ that appears, the twisting by $P_A$ and $P_B$ is the same for both $H$ and $H'$.

Let us now confirm that the details work out. Without loss of generality, we can write\(^50\) $H = \sum h_{\alpha}$ where each $h_{\alpha}$ is a product of Pauli operators: $h_{\alpha} = a_{\alpha} \prod_{\gamma \in S_{\alpha,z}} X_{\alpha} \prod_{\gamma \in S_{\alpha,x}} Z_{\gamma}$ where $a_{\alpha}$ is a number and $S_{\alpha,x}$, $S_{\alpha,z}$ are unspecified sets of indices (note that $S_{\alpha,x} \cap S_{\alpha,z}$ could be nonzero, corresponding to a Pauli-$Y$ operator; hence, hermiticity requires $a_{\alpha} \in i|S_{\alpha,x} \cap S_{\alpha,z}|\mathbb{R}$).

The twisted sector of $H$ can then be written as $H_{\text{twist}} = \sum_{\alpha} h_{\text{twist},\alpha}$ with $h_{\text{twist},\alpha} = a_{\alpha} \prod_{\gamma \in S_{\alpha,z}} X_{\alpha} \prod_{\gamma \in S_{\alpha,x}} Z_{\gamma}$. Here $T(\cdot)$ simply denote the twisting operation; the result of twisting the $Z_{\alpha}$ operators could be written out more explicitly but we will not need such detailed expressions to establish the unitary equivalence.

We now turn to $H' = UHU = \sum h'_{\alpha}$ with $h'_{\alpha} = a_{\alpha} \prod_{\gamma \in S_{\alpha,x}} (UX_{\alpha}U) \prod_{\gamma \in S_{\alpha,z}} Z_{\alpha}$. Twisting this gives $H'_{\text{twist}} = \sum_{\alpha} h'_{\text{twist},\alpha}$ and $h'_{\text{twist},\alpha} = a_{\alpha} \left( \prod_{\gamma \in S_{\alpha,x}} T(UX_{\alpha}U) \right) T(\prod_{\gamma \in S_{\alpha,z}} Z_{\gamma})$. From the discussion in Sec. G1 we learned that $T(UX_{\alpha}U) = V X_{\alpha}V$ with $V = U_{2D}U_{1D}U_{0D}$. Hence, if we define the new variables under the unitary mapping, $X = VX_{\alpha}V$ and $Z = VZ_{\alpha}V = Z_{\alpha}$, then we see that the twisted sector of $H$ and $H'$ are unitarily equivalent! However,

$$
P_C = \prod_n X_{C,n} = \prod_n VX_{C,n}V = -\prod_n X_{C,n} = -P_C.
$$

In other words, the unitary mapping between $H_{\text{twist}}$ and $H'_{\text{twist}}$ toggles the eigenvalue of $P_C$ (for each eigenstate).

---

\(^50\) Note that $\alpha$ is just a label and need not be interpreted as a spatial index.