Fractionalization of Itinerant Anyons in One-Dimensional Chains

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We construct models of interacting itinerant non-Abelian anyons moving along one-dimensional chains, focusing, in particular, on itinerant Ising anyon chains, and derive effective anyonic *t-J* models for the low-energy sectors. Solving these models by exact diagonalization, we find a fractionalization of the anyons into charge and (non-Abelian) anyonic degrees of freedom—a generalization of spin-charge separation of electrons which occurs in Luttinger liquids. A detailed description of the excitation spectrum by combining spectra for charge and anyonic sectors requires a subtle coupling between charge and anyonic excitations at the microscopic level (which we also find to be present in Luttinger liquids), despite the macroscopic fractionalization.

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One of the most striking phenomena that can emerge as a result of confining electrons to a one-dimensional system is the dissociation of the electrons' spin and charge into two independent degrees of freedom. This effect, called "spin-charge separation," was first predicted by Anderson [1]. The theory describing this behavior of one-dimensional electrons was developed by Tomonaga [2] and Luttinger [3], and Haldane later introduced the concept of Luttinger liquids [4].

For two-dimensional systems, fractionalization of the electron can also occur in topologically ordered phases of matter [5], in particular, fractional quantum Hall (FOH) states. The emergent quasiparticle excitations of these strongly interacting electron liquids are anyons [6] and may possess fractional electric charge [7] and exotic exchange statistics characterized by the braid group [8,9]. The anyonic properties of the quasiparticles may be encoded in topological quantum numbers, often called "topological charges." Of particular interest are non-Abelian anyons [10], which possess a collective topological Hilbert space that grows (roughly) exponentially with the number of quasiparticles and braiding operations, represented by matrices, that act upon this degenerate state space in a noncommuting fashion. Such non-Abelian anyons, which may occur in quantum Hall systems [11–15], p-wave superconductors, and solid state heterostructures [16], could provide topologically fault-tolerant platforms for quantum information processing [17].

Even though the electrons' quantum numbers are fractionalized in the quasiparticles of topologically ordered systems, the (fractional) electric charge carried by a quasiparticle is directly correlated with its topological charge. Thus, a question that immediately comes to mind is the following: Do itinerant non-Abelian anyons in one dimension undergo a process analogous to spin-charge separation of itinerant electrons? In this Letter, we will study this basic, but important, question by introducing simple models of interacting itinerant non-Abelian anyons. We conclusively show that mobile non-Abelian anyons in one dimension indeed exhibit a separation of their charge and anyonic degrees of freedom analogous to spin-charge separation of electrons. This finding is particularly relevant to the study of the (gapless) edge modes of non-Abelian FQH states, which can be treated as one-dimensional systems of itinerant anyons. Most experiments on FQH states probe the system by using their edge modes.

The most direct example of spin-charge separation for electrons was seen in the t-J model [18], which can be obtained from the Hubbard model [19] in the limit of strong on-site repulsion $U/t \gg 1$, where t is the nearestneighbor hopping. In this low-energy effective model, where the high-energy doubly occupied local states are integrated out, there is an antiferromagnetic interaction $J = 4t^2/U$ between two electrons on neighboring sites. To motivate our choice of models for studying itinerant anyons, we note that the (subtle) J = 0 limit, corresponding to the $U = \infty$ Hubbard model, is already of interest: By using the Bethe-ansatz form of the ground state wave function, it was shown [20,21] that its charge degrees of freedom can be expressed as a Slater determinant of spinless fermions with antiperiodic boundary conditions (equivalent to hard-core bosons), while its spin degrees of freedom are equivalent to those of a one-dimensional S = 1/2 Heisenberg model.

The model.—To investigate whether similar phenomena occur in anyonic systems, we introduce models for itinerant anyons and derive an effective *t-J* model for the low-energy excitations. While our construction is general, we specifically consider Ising-type anyons appearing in the fractional quantum Hall candidate states likely to occur in

the second Landau level [11,13–15] (particularly at $\nu = 5/2$), p + ip superconductors and heterostructures [16].

To physically motivate our model, we will use the quantum Hall effect setting, in particular, the quasiparticle excitations of the $\nu = 1/2$ Moore-Read state [11]. These excitations carry both electric and topological charges. The electric charges occur in multiples of e/4, while the topological charges (or anyon types) are those of the Ising theory, namely, $(1, \sigma, \psi)$, which follow the fusion rules

$$\sigma \times \sigma = 1 + \psi, \qquad \sigma \times \psi = \sigma, \qquad \psi \times \psi = 1,$$

where fusion is symmetric and fusion with the vacuum 1 is trivial, $1 \times x = x$, for any x. For details of the anyon model formalism, see [22,23]. The different types of quasiparticle excitations that can occur in the Moore-Read state follow from repeated fusion of the "fundamental" quasihole $(\sigma, e/4)$ and/or quasielectron $(\sigma, -e/4)$, leading to $(1, \frac{ne}{2}), (\psi, \frac{ne}{2}), \text{ and } (\sigma, \frac{(n+1/2)e}{2}) \text{ for } n \text{ integer [where]}$ (ψ, e) is the electron, while (1, 2e) can be identified with the vacuum]. Of these quasiparticles, we will consider only those with the smallest electric charges 0 and e/4, as the other excitations will be penalized by large charging energies. Thus, the effective model can be described in terms of $(\psi, 0)$ and $(\sigma, e/4)$ quasiparticle types only. With a suitable electric potential, we can arrange that the neutral $(\psi, 0)$ particle is higher in energy than the charged $(\sigma, e/4)$ [24], so we do not allow localized $(\psi, 0)$ quasiparticles.

We consider a chain of L sites, each of which can be occupied only by a "hole," i.e., an empty site labeled by the "vacuum" (1, 0), or by a single (σ , e/4) anyon. Neutral $(\psi, 0)$ anyon types can tunnel between the sites. We consider a fixed density ρ of quasiparticles, and, in addition, we will drop the superfluous charge labels from now on. This resulting model of anyons may be seen as the simplest way to study interacting, itinerant anyons and is an effective model for the associated FQH state's edge mode. In the golden chain model [25] and its generalizations, which correspond to $\rho = 1$, the anyons are immobile, because of a hard-core constraint. For $\rho \neq 1$, basis states of the anyonic chain (see Fig. 1) are all positions of the $N = \rho L$ anyons combined with all admissible labelings of the fusion tree with $x_i \in \{1, \sigma, \psi\}$ that satisfy the constraints given by the fusion rules. Throughout this Letter, we will assume periodic boundary conditions $x_L = x_0$ and no overall topological charge constraint, meaning that the chain of anyons is in fact imbedded on a torus.

Hopping of σ anyons is restricted to nearest-neighbor sites and given, for the *j*th anyon, by

$$-t \left| \underbrace{ \stackrel{\sigma \bullet}{\underset{x_{j}}{\overset{\circ}{\underset{x_{j+1}}{\underset{x_{j+1}}{\overset{\circ}{\underset{x_{j+1}}}{\underset{x_{j+1}}}{\underset{x_{j+1}$$

where x_j and x_{j+1} can take the values **1**, σ , or ψ (and the trivial action of this operator on the unshown fusion tree



FIG. 1 (color online). A chain with N itinerant anyonic quasiparticles. The (red) dark dots represent the sigma quasiparticles, open circles represent empty sites, and the (light) shaded dots describe the fusion channels of the nonlocal states and can take the value 1, σ , or ψ , as dictated by the fusion rules.

elements is left implicit). The Hamiltonian includes a sum over the entire fusion tree of such hopping operators.

When two (charged) σ anyons occupy nearest-neighbor sites, they experience a Coulomb repulsion V and an exchange interaction J (as occurs in the golden chain model [25]) that favors the fusion channel of these two σ anyons to be the trivial particle 1 when J > 0 and the fermion ψ when J < 0. The exchange interaction term originates from virtual processes, including all orders and quasiparticle types (even those we are neglecting for being at higher energies), that transfer topological charge between the localized anyons without changing their localized topological charge values [26]. (In the case of Ising-type anyons, the only possible nontrivial topological charge that can be transferred in this manner is the neutral ψ charge.) This is similar to a Heisenberg exchange term arising from a Hubbard interaction when integrating out double occupied sites in the derivation of the fermionic t-J model. These two interaction terms can be combined as

$$(V\delta_{z,z'} - J/2) \left| \begin{array}{c} \sigma & \sigma \\ \sigma & \sigma \\ \sigma & z \\ \sigma & \sigma \end{array} \right\rangle \left\langle \begin{array}{c} \sigma \\ \sigma & \sigma \\ \sigma &$$

where x, y, z, and z' can take the values 1 or ψ . As in Eq. (1), the Hamiltonian includes a sum over the entire fusion tree of these interaction terms. All other matrix elements are zero. We refer to the model as the Ising anyon *t*-*J* chain.

Phases of the $\rho = 1$ localized anyon chain.—We first briefly recall the behavior of the pure Ising anyon chain, when there is exactly one σ anyon localized on each site of the chain. In this case, the local constraints impose an exact alternation of frozen σ bonds with fluctuating **1** or ψ bonds. For these later bond variables, the terms in Eq. (2) are exactly those of the transverse field Ising model at the critical point, described by the Ising conformal field theory with central charge c = 1/2 [27].

Spectrum for J = 0.—We next consider the simple case where J = V = 0. Although the exchange interaction J is absent, it is important to keep in mind that the particles that hop along the chain are anyons, whose state is described by the fusion tree labels (x_1, \ldots, x_N) . If we forget about this labeling, our model with J = 0 is equivalent to that of itinerant hard-core bosons (HCBs). However, the labeling makes the anyons effectively distinguishable and introduces degeneracies. On an open chain, one simply gets $2^{N/2}$ copies of the same HCB spectrum. In contrast, around a torus, hopping an anyon across the "boundary" cyclically translates the labels of the fusion tree. To recover the same labeling, in general, all N particles have to be translated over the boundary. Thus, one anyon hopping over the boundary has the same effect as a phase shift $\phi_k = \frac{2\pi k}{N}$ (with k an integer) or equivalently an Abelian U(1) flux. The same effect occurs for electrons with spin but so far has been discussed only in the special case of a single hole in a spin background [28]. Hence, the complete J = 0anyonic spectrum (at zero external flux) is given by the union of the HCB spectra $E_{\text{charge}}(p, \phi_k)$ taken at all discrete values of $\phi = \phi_k$ (with extra degeneracies as evidenced later on), where one can use the mapping to spinless fermions (with an extra π flux for N even),

$$E_{\text{charge}}(p,\phi) = -2t \sum_{j(p)} \cos\left[\frac{2\pi}{L}\left(j+\frac{1}{2}\right) + \frac{\phi}{L}\right], \quad (3)$$

and $\{j(p)\}\$ is a set of N integers characterizing the $\phi = 0$ HCB eigenstates (hereafter named "parent states" and labeled by p) of momenta $K_p = \frac{2\pi}{L} \sum_{j(p)} (j + \frac{1}{2})$. The states labeled by p and k carry momenta $K = K_p + \rho \phi_k$. From the above considerations, it is then clear that each parent state of the HCB spectrum is extended into a discrete set of exponentially many degenerate levels on a parabola-the same parabola that one gets by adding flux. We have verified this numerically (see Fig. 2) by using Lanczos exact diagonalizations. Interestingly, the dispersion of the parent states, $E_{\text{charge}}(p, 0)$ vs K_p , reveals linear "charge" modes at momenta K = 0 and $K_c = 2\pi(1 - \rho)$. Note that the J = 0 spectrum does not depend on the nature of the particles (e.g., electrons, Ising anyons, or even more general anyons), except in determining the degeneracies of the states.

When the anyons experience an external flux ϕ_{ext} , it is added to the "internal" phase shift ϕ_k , i.e., $\phi = \phi_{\text{ext}} + \phi_k$, and the energy spectrum consequently depends continuously on the "pseudomomentum" $\tilde{K} = K_p + \rho \phi = K + \rho \phi_{\text{ext}}$ (see Fig. 2) [29].

Analysis of the anyon spectra at $J \neq 0$.—We now consider nonzero J and examine the case J > 0 and V = 0, for simplicity. Typical low-energy spectra of Ising anyon chains obtained by Lanczos exact diagonalization are shown in Figs. 3(a) and 3(b). To understand such spectra, let us first focus on the low-energy region, where a small finite J lifts the degeneracies of the J = 0 charge excitation parabola by an energy proportional to JL. When $J \sim t/L^2$, the spectra originating from each parabola start to mix up as shown in Fig. 3(b).



FIG. 2 (color online). Low-energy spectrum of a 24-site Ising anyon chain at J = 0 and density $\rho = 2/3$. Shaded (yellow) circles correspond to the spectrum at $\phi_{ext} = 0$ as a function of momentum K. The (red) crosses correspond to the spectrum at $\phi_{ext} = \pi/4$ restricting $K \in [-\pi/3, \pi/6]$ (so that $\tilde{K} \in [-\pi/6, \pi/3]$). The parent charge excitations are shown by solid (black) circles.

Despite their apparent complexity, we can analyze these complex spectra in terms of charge and anyonic excitations. We first establish the recipes to construct the expected (electric) charge and anyonic spectra from simple considerations. Subsequently, we will show that the exact



FIG. 3 (color online). Low-energy spectra of a 24-site Ising anyon *t-J* chain at density $\rho = 2/3$ (a) for small J/t and (b) for J = t. The $\phi_{ext} = 0$ spectra are shown by shaded (yellow) circles as a function of momentum *K*. The parent charge excitations ($K = K_p$ and $\phi_{ext} = 0$) are shown by black dots. The corresponding charge excitation branches (obtained by varying ϕ_{ext}) are shown by continuous lines of different colors. The + and × symbols correspond to the sum of the charge and (expected) anyonic excitation spectra, respectively (see the text). The colors of these symbols are the same as their corresponding charge excitation parabola.

numerical spectra of the anyonic t-J chains can indeed be seen as a subtle sum of the above two.

The Bethe-ansatz results [20,28] for the $J \rightarrow 0$ electronic t-J chain suggest that the anyonic excitation spectrum $E_{anyon}(m)$ of the itinerant chain should be that of N anyons localized on a squeezed periodic chain of length $N = \rho L$, where integers m label the eigenstates of momenta $k_m = 2\pi i_m/N$ for $i_m \in \mathbb{Z}$. Such a spectrum can be computed by exact diagonalization and agrees very well with the conformal field theory predictions, even on small chains (N = 16). In particular, it shows a linear zero energy mode at K = 0 and at a characteristic momentum $k_a = \pi$ (for J > 0). The velocity of this spectrum is renormalized by a factor γ , which is $\gamma \approx 0.5$ for $\rho = 2/3$ and sufficiently small J.

To construct the expected charge excitation spectrum at finite *J*, we use our understanding of the J = 0 limit. Gradually turning on *J*, one can adiabatically follow the original parent states at momenta K_p (still labeled for $J \neq 0$ by the same set of integers *p*). As for J = 0, changing the momentum of a charge excitation by δK can be done by introducing an external flux $\phi_{ext} = \delta K/\rho$. Hence, by introducing *twisted boundary conditions*, one can *compute* the new (almost parabolic) branch of excitations $\tilde{E}_{charge}(p, \phi_{ext})$ [renormalized with respect to Eq. (3)] associated to each parent excitation.

Inspired by the rules for adding holon and spinon spectra in the $J \rightarrow 0$ electronic Bethe ansatz, we now propose to construct the full theoretical excitation spectrum by adding the two above spectra as

$$E_{p,m} = \tilde{E}_{\text{charge}}(p, k_m) + E_{\text{anyon}}(m)$$
(4)

and by adding momenta as $K_{p,m} = K_p + \rho k_m$. Importantly, the phase shift experienced by the (charged) "holons" coincides with the total momentum k_m of the anyonic eigenstates defined on the squeezed (undoped) chain. This generates a subtle coupling between charge and anyonic excitations that we shall discuss later on.

We now wish to verify that the proper assignments of the true energy levels according to the form given by Eq. (4) can indeed be made accurately. One proceeds by sequentially constructing the sets of levels that correspond to increasing the charge index p. The zero-momentum ground state of the model (p = 0) leads to the first charge branch (with $E_{\text{anyon}} = 0$) when adding a flux ϕ_{ext} to the system. Two "secondary" parent charge excitations corresponding to exact eigenstates ($\phi_{ext} = 0$) of the system with momenta $K_p = \pm K_c$ (p = 1, 2) lie on the same p = 0branch at $\phi_{\text{ext}} = \pm 2\pi$ as seen in Fig. 3(b). It is then possible to construct the expected set of combined charge plus anyonic excitations $E_{0,m}$ adjusting the renormalization factor γ to get the best fit to a subset of the exact energy levels. Although there is only one free parameter, we obtain excellent agreement between the two sets of levels, especially in the small J limit shown in Fig. 3(a), where all anyonic excitations can be assigned very accurately up to energies of several J. Also for larger J, low-energy combined charge-anyon excitations $E_{p,m}$ can be identified up to p = 11 as shown in Fig. 3(b).

Conclusion and outlook.—Our model of itinerant anyons on one-dimensional chains can be generalized to other types of anyons [such as Fibonacci anyons or $SU(2)_k$ anyons, and even spin-1/2 fermions], and more than just the lowest energy quasiparticles can be included [30]. Our conclusions apply more generally to all these examples. In particular, we have shown that, in one-dimensional chains, itinerant non-Abelian anyons fractionalize into charge and anyonic degrees of freedom, generalizing the spin-charge separation effect of electronic Luttinger liquids.

However, on a periodic ring, the (charged) holons experience a phase shift that coincides with the total momentum of the anyonic eigenstates. This generates a subtle topological coupling between charge and anyonic excitations at the microscopic level. Since the energy shift induced by the twisted boundary condition is of order D/L for the lowest excitations, where D is the Drude weight, this coupling vanishes in a macroscopic view of the low-energy limit of an infinite ring but remains significant at energies of the order of J. The same phenomenon also appears in electronic systems. It has, however, not yet been studied for such systems in detail, presumably because of strong finite size corrections in the spectra due to marginal operators. This provides another example of how studying generalized anyonic models can also contribute to our understanding of electronic models.

In the context of non-Abelian quantum Hall liquids, the emergent separation of charge and anyonic degrees of freedom *a posteriori* justifies the treatment of quantum Hall edge modes by product theories like Ising \times U(1)₄, with different velocities for the charge and neutral sector, despite the intrinsic coupling of electric charge e/4 and topological charge σ in the fundamental (σ , e/4) quasiparticle.

An interesting feature of the electronic t-J model is its supersymmetric point which can be solved by Bethe ansatz [31,32]. It will be interesting to investigate if the anyonic models exhibit an analogous supersymmetry.

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