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Multichannel Generalization of Kitaev’s Majorana End States and a Practical Route to Realize Them in Thin Films

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The ends of one-dimensional \( p + ip \) superconductors have long been predicted to possess localized Majorana fermion modes [A. Kitaev, arXiv:cond-mat/0010440]. We show that Majorana end states are robust beyond the strict 1D single-channel limit, so long as the sample width is not much larger than the superconducting coherence length, and they exist when an odd number of transverse quantization channels are occupied. Consequently, the system undergoes a sequence of topological phase transitions driven by changing the chemical potential. These observations make it feasible to implement quasi-1D \( p + ip \) superconductors in metallic thin-film microstructures, which offer 3–4 orders of magnitude larger energy scales than semiconductor-based schemes. Some promising candidate materials are described.

Since the pioneering work by Kitaev [1], there has been growing interest in the condensed matter community to find a way to realize Majorana fermions in the laboratory. Often described as “half a fermion,” Majorana fermions are expected to exhibit non-Abelian braiding statistics [2,3] and have been proposed as a basis for topological quantum computers which would be protected from decoherence [1,4]. While numerous schemes for realizing Majorana fermions have been proposed [5–15], up to now, they all face significant technical challenges to implement. The early proposal to use the \( \nu = 5/2 \) fractional quantum Hall state [5] has not yet received definite confirmation despite significant experimental efforts. The proposal by Fu and Kane [6] to use proximity induced superconductivity in the surface state of topological insulators opened up a promising new avenue but awaits further development in topological insulator materials.

Recently, a number of proposals based on more traditional materials have appeared. The basic idea is to use the Rashba-type spin-orbit coupling in combination with conventional s-wave superconductivity to produce an effective \( p_x \pm ip_y \) 2D superconductor. Magnetization is then introduced to remove one of the two components, leaving an effective \( p_x + ip_y \) superconductor [7–10] which is known to carry a single Majorana fermion in its vortex cores [2,3]. The Rashba coupling may be realized in semiconducting quantum wells [8,9], non-centrosymmetric bulk superconductors, or on the surfaces and interfaces of strong spin-orbit coupled conventional superconductors [7,10]. In one scheme a single component \( p_x + ip_y \) superconductor would be realized by using the spin splitting of a ferromagnetic metal thin film [10]. Unfortunately, this requires control of the film thickness and interfaces to atomic precision in order to achieve an odd number of modes. A more sophisticated scheme uses the fact that out-of-plane magnetization opens up a gap \( \Delta_m \) at the Dirac crossing of a Rashba band. As long as \( \Delta_m \) is greater than the superconducting gap \( \Delta \), an effective \( p_x + ip_y \) superconductor results [7–9]. However, the electron density in such structures is extremely low [9], and exquisite purity will be needed to avoid carrier localization.

In addition to the above-mentioned challenges facing the construction of an effective \( p_x + ip_y \) superconductor, realizing Majorana fermions as bound states in vortex cores presents the additional difficulty of controllably creating and manipulating multiple superconducting vortices. This has led to renewed interest in the original Kitaev idea [12–14], where Majorana particles are shown to be localized at the ends of a one-dimensional \( p_x + ip_y \) superconducting wire. In an interesting recent paper, this setup has been examined in great detail, including explicit plans to manipulate, braid, and measure these Majorana end states [15].

All previous discussions of Majorana end states, with one exception [16], assume that an effective one-dimensional band can be created by occupying only the lowest transverse sub-band of a quantum wire. This again presents formidable technical challenges. In this paper we move beyond the strict one-dimensional limit, and explore further the notion of Majorana end states in quasi-one-dimensional \( p_x + ip_y \) superconductors. We consider samples of finite width \( W \), and allow the occupation of multiple transverse sub-bands. Our key finding is that the Majorana end states are surprisingly robust. They exist when an odd number of transverse channels are occupied, and are protected from low-lying excitations as long as the sample width \( W \) does not substantially exceed the superconducting coherence length \( \xi_0 = \pi \nu_F/\Delta \). Thus a series of quantum phase transitions between topological and conventional states occurs as a function of chemical potential. Because of the condition \( W < \xi_0 \), the Majorana end states are stable over a range in chemical potential which exceeds \( \Delta \). We also find that these zero modes survive disorder, as long as the mean free path \( \ell \) exceeds \( W \).
These results suggest that it is feasible to create Majorana states in thin films. To this end it is necessary to create a 2D $p_x + ip_y$ superconductor. In the second half of this paper we propose a new scheme which combines elements of earlier proposals [7,8,10] and uses the surface states of a strong spin-orbit coupled metal with superconductivity and magnetization induced by the proximity effect. The advantage over semiconductor heterostructure schemes is that the energy scale of the Rashba splitting and the electron density are much higher. Some promising candidate materials are described.

**Majorana end states in quasi–one-dimensional wires.**—We consider a rectangular $p_x + ip_y$ superconductor of length $L \gg \xi_0$ and width $W$. For sufficiently large $W$, the system is fully two dimensional and the low-lying ($\epsilon < \Delta$) states are chiral edge modes with a gap set by the finite circumference of the sample. This gap is required by the fact that a single zero-energy Majorana state cannot exist in isolation, but can only occur in pairs. The question is, how are these chiral edge states connected with the zero-energy Majorana end states as the width decreases?

To probe this crossover from 2D to 1D, we consider a square-lattice tight-binding model, $H = H_i + H_{p,\text{BCS}}$, of a single species of electrons with $p_x + ip_y$ BCS pairing:

$$H_i = \sum_{<ij>} -t(c_j^\dagger c_i + \text{H.c.}) - \sum_j \mu c_j^\dagger c_j,$$

$$H_{p,\text{BCS}} = \sum_j \Delta(-ic_j^\dagger c_{j+\hat{y}} + c_j^\dagger ic_{j+\hat{y}}) + \text{H.c.},$$

where $c_j^\dagger$ creates an electron on site $j$, $t$ is the hopping amplitude, $\mu$ is the chemical potential, $\Delta$ is the $p$-wave pairing amplitude, and we work in units where the lattice spacing is unity.

Figure 1 shows the lowest energy state wave function, obtained by numerically diagonalizing Eq. (1), for a sequence of samples with increasing widths. For $W < \xi_0$, there are two well-isolated Majorana end states localized at opposite ends. As $W$ is increased to $\approx \xi_0$, these Majorana end states begin to spread along the edges of the sample with extent $\sim e^{W/\xi_0}$. For fixed $L$, these wave functions eventually circumnavigate the sample to match up with the 2D edge mode picture for $W \gg \xi_0$. The results of these simulations can be understood as follows: in the 2D limit, the edge modes are localized near the sample boundary and decay into the bulk with characteristic length $\xi_0$. As $W$ is decreased and approaches $\xi_0$, the tails of the edge mode wave functions on opposite edges overlap and mix. The mixing of these two counterpropagating edge modes forms a gap of order $e^{-W/\xi_0}$ along the midsection of the sample, and squeezes the lowest energy state towards opposite ends of the sample. For sufficiently long samples ($L \gg e^{W/\xi_0}$), one finds spatially isolated zero-energy Majorana end states residing in opposite ends.

As shown in Fig. 2(d), the Majorana end modes are protected from low-energy excitations by a spectral gap that scales as $\sim \Delta e^{-W/\xi_0}$. Therefore, while a sample of any $W$ can, in principle, support Majorana end states for sufficiently large $L \gg e^{W/\xi_0}$, in practice we have the restriction $W \lesssim \xi_0$ to avoid an exponentially small excitation gap. For $W < \xi_0$ and $L \gg \xi_0$, this gap is a sizable fraction of the bulk superconducting gap, $\Delta$, and is largely insensitive to both $L$ and $W$.

![FIG. 1 (color online). $|\Psi|^2$ for zero-mode wave functions at fixed coherence length $\xi_0 \sim t/\Delta = 10$ and chemical potential $\mu = -2t$, fixed sample length $L = 200$, and various sample widths, $W = 10, 30, 50$, and 100 (from left to right). These widths span the range from $W < \xi_0$, $W \sim \xi_0$, to $W \gg \xi_0$, and depict the crossover from the 1D regime with Majorana zero modes localized at each end, to the 2D limit with chiral edge mode.](image-url)
Topological phase transitions.—In the quasi-1D regime, where \( W \ll \xi_0 \), the Majorana end states discussed above occur only when an odd number of transverse sub-bands are occupied. We next examine the effects of changing chemical potential \( \mu \). The top panel of Fig. 2 shows the low-lying excitation energies as a function of \( \mu \) for an \( L = 100, W = 10 \) lattice with \( t/\Delta = 10 - \xi_0 \). The higher energy states shown in blue reside in the bulk and form two branches: excitations across the pairing gap and excitations to the next higher sub-band which, respectively, increase or decrease in energy with \( \mu \). Because of the \( p \)-wave pairing symmetry, the pairing gap vanishes when \( \mu \) coincides with a sub-band bottom (dashed lines).

We now focus on low-energy states lying within the bulk gap. Starting from the lowest transverse sub-band and increasing \( \mu \), one finds an alternating sequence of transitions between states with a nondegenerate zero mode (shown in red) and doubly degenerate gapped states as described above. The transition points coincide with \( \mu \) passing through the bottom of a transverse sub-band, and are accompanied by a closing of the bulk gap (as is required for any topological phase transition).

Intuitively one can imagine that each sub-band contributes a Majorana mode at each end of the sample. An even number of Majorana fermions localized at a given end will mix and pair into full electron states at nonzero energy. For an odd number, however, there is always one remaining unpaired Majorana mode per end. Thus, as a function of chemical potential \( \mu \), the system undergoes a series of topological phase transitions between topological states with spatially isolated Majorana zero modes to topologically trivial gapped states with no Majorana modes. We have verified this picture by checking that the nondegenerate (red) states have energy that is exponentially small in \( L \), and that their wave functions can be written as \( \psi = a + ib \), where \( a \) and \( b \) are real fermions localized in opposite ends. On the other hand, the gapped states are doubly degenerate due to spatial parity symmetry \( (x, y) \rightarrow -(x, y) \) and are complex fermions localized in the sample ends.

Robustness against disorder.—In realistic experimental devices, some degree of random disorder is unavoidable. To explore the effect of bulk disorder, we add a random on-site potential \( H_{\text{Disorder}} = \sum_j V_j c_j^\dagger c_j \) to the tight-binding model (1), where \( \{V_j\} \) are normally distributed with variance \( W_D \). Figures 2(b) and 2(c) show a segment of the excitation spectrum as a function of \( \mu \) for typical disorder realizations at two disorder strengths. For weak to moderate disorder strength, the Majorana zero mode survives, and the main effects of disorder are to narrow the spectral gap to the lowest excited state and to break the parity degeneracy of the excited states. However, for sufficiently strong disorder, the excitation gap closes and the Majorana modes no longer exist for any \( \mu \). We have checked that the critical disorder strength depends on the relative size of the sample width and the mean free path \( \ell \equiv v_F[\pi W_2^2 N(\mu)]^{-1} \) where \( N(\epsilon) \) is the density of states, and \( v_F \) is the Fermi velocity with the Majorana mode surviving for \( \ell \gtrsim W \). It is important to note that, for moderate disorder strength, the existence of Majorana modes and the location of topological phase transitions are no longer precisely tied to the transverse quantization band bottoms. This suggests that the existence of Majorana zero modes and an alternating even-odd phase transition structure do not rely crucially on sharp transverse quantization.

Another potentially important source of disorder is spatially varying edge orientation. To assess its impact, we have also performed simulations for strips with meandering piecewise-linear edges. We find similar results to those of bulk disorder, with Majorana end states surviving moderate spatial variations in \( W \) [17].

Thin-film realization.—In order to realize the Majorana end states discussed above, one must first construct a \( p_s + ip_s \) superconductor. As proposed in [7–9], an effective \( p_s + ip_s \) superconductor can be engineered by combining three ingredients: (1) a 2D surface band with a strong Rashba spin-orbit coupling term \( H_R = \alpha k_x \cdot (\sigma \times \hat{k}) \), (2) \( s \)-wave spin-singlet pairing, and (3) a ferromagnetic splitting term, \( H_{\text{FM}} = V_z \sigma_z \), to effectively remove one “spin species.” We have shown above that Majorana end states in quasi-1D \( p_s + ip_s \) superconductors survive beyond the strict 1D limit and are robust against disorder. These features make it feasible to realize strong Rashba coupling in the above recipe using metallic thin films rather than semiconductor heterostructures.

A particularly promising example is the surface state which forms when a 1/3 monolayer of high \( Z \) elements such as Bi is grown on an Ag(111) surface. This surface state is well isolated from bulk states and exhibits large Rashba coupling on the order of \( \Delta_R = 2\alpha_R k_F = 4m^* \alpha_R^2 = 1.85 \) eV [18]. This value exceeds typical numbers achievable in semiconductor structures by 3 to 4 orders of magnitude [9]. As discussed in [9], large \( \Delta_R \) not only ensures that the induced \( s \)-wave pairing is effectively converted into \( p_s + ip_s \) pairing, but it also determines the maximum achievable carrier density in the topological superconducting phase. These considerations lead us to propose the structure shown in Fig. 3.

In this scheme, electrons confined to the Bi/Ag surface form a purely 2D Rashba split surface band. Superconductivity can be induced by proximity to a conventional superconductor such as Nb. Ferromagnetic splitting can be achieved by depositing a layer of ferromagnetic insulator, such as EuO, on top of the Bi/Ag surface layer. Experiments on ultrathin films of EuO have demonstrated sizable ferromagnetic exchange energies equivalent to \( V_z \sim 300 \) meV [19]. While the actual induced Zeeman splitting will depend sensitively on the transparency of the EuO/Bi- Ag interface, even a small fraction of this previously demonstrated \( V_z \) would be sufficient for our purposes. Planar tunneling could be used to characterize the

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**week ending 26 NOVEMBER 2010**

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surface Rashba and induced Zeeman energies. Figure 3(c) shows the density of states $N(e)$ for a surface band with Rashba and Zeeman terms. $N(e)$ has a square-root van Hove singularity at the Rashba band bottom which has been observed directly in tunneling data [20]. $N(e)$ also exhibits a dip due to the magnetization gap $\Delta_m = 2V_z$. This dip is present only when the induced magnetization lies perpendicular to the surface, and could potentially be resolved by comparing tunneling data for in-plane and perpendicular magnetization. Finally, in order to induce single-species $p_x + ip_y$ pairing, $\mu$ must be tuned to lie within the Zeeman gap [see Fig. 3(b)]. This tuning can be achieved, for example, by electrostatic gating. Local tunneling experiments can be used to unambiguously verify the presence of Majorana modes. These would show up as zero-energy midgap states and, at sufficiently low temperature, would exhibit quantized conductance of $G = 2e^2/h$ for resonant Andreev reflection [21].

We have also carried out simulations of finite strips of spin-full fermions in the presence of Rashba, Zeeman, and s-wave pairing terms. The results agree with those shown above, and display the alternating appearance and disappearance of Majorana fermions with $\mu$, as long as $\mu$ lies within the Zeeman gap.

Conclusions and discussion.—We have shown that robust Majorana end states in 1D $p_x + ip_y$ superconductors survive beyond the strict 1D limit, so long as the sample width $W$ is not significantly larger than the superconducting coherence length $\xi_0$, opening the door for realizing Majorana fermions in metallic thin-film microstructures with large Rashba spin-orbit coupling. Such materials offer orders of magnitude larger energy scales and carrier concentrations compared to analogous semiconductor-based proposals. The Majorana states can be controlled either by fine-tuning $\mu$ with electrostatic gates, or by controlling domain walls in the ferromagnetic insulator. For example, an effective $p_x + ip_y$ region can be created at a domain wall separating two regions of opposite in-plane magnetization. Our results raise the exciting possibility that Majorana fermions could be realistically implemented in microstructures defined by conventional lithography techniques, and could be efficiently manipulated and braided simply by electrostatic gating or other means.

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