Topical Review

Helical liquids in semiconductors

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Abstract

One-dimensional helical liquids can appear at boundaries of certain condensed matter systems. Two prime examples are the edge of a quantum spin Hall insulator and the hinge of a three-dimensional second-order topological insulator. For these materials, the presence of a helical state at the boundary serves as a signature of their nontrivial electronic bulk topology. Additionally, these boundary states are of interest themselves, as a novel class of strongly correlated low-dimensional systems with interesting potential applications. Here, we review existing results on such helical liquids in semiconductors. Our focus is on the theory, though we confront it with existing experiments. We discuss various aspects of the helical liquids, such as their realization, topological protection and stability, or possible experimental characterization. We lay emphasis on the hallmark of these states, being the prediction of a quantized electrical conductance. Since so far reaching a well-quantized conductance has remained challenging experimentally, a large part of the review is a discussion of various backscattering mechanisms which have been invoked to explain this discrepancy. Finally, we include topics related to proximity-induced topological superconductivity in helical states, as an exciting application toward topological quantum computation with the resulting Majorana bound states.

Keywords: topological insulators and superconductors, helical channels, helical Tomonaga–Luttinger liquids, charge transport, Majorana bound states

(Some figures may appear in colour only in the online journal)

1. Introduction

In relativistic quantum field theory, spin-1/2 particles are governed by the Dirac equation. The Dirac Hamiltonian commutes with the helicity operator, the projection of a particle spin on the direction of its momentum. Therefore, helicity, defined as the sign of the eigenvalue of the helicity operator, is an invariant of motion4. It allows one to assign a definite—negative or positive—helicity to eigenstates, as illustrated in figure 1(a).

In a condensed matter system consisting of spin-1/2 fermions, the low-energy Hamiltonian can mimic Dirac fermions and one can define the helicity of a fermionic state according to its momentum and spin in a similar manner. Assuming that the Fermi momentum is nonzero, one can label the states at the Fermi level (which have intrinsic spin degeneracy) according to their helicity instead of spin5. We illustrate the two sets of labeling in figure 1(b) for particles with quadratic dispersion. The first set of labeling can be straightforwardly

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4 Strictly speaking, the helicity of a massive particle is not an intrinsic property, as the sign of momentum might change upon a Lorentz boost, thus depending on the reference frame. However, being an invariant of motion, the helicity can serve as a good quantum number in a given reference frame.
5 In analogy to particle physics, we define the helicity through the spin projection onto its quantization axis, even though the latter does not need to be in parallel to the momentum. In more general terms, states of the same helicity are defined such that they form a time-reversal (Kramers) pair.
In this review, we focus on such gapless helical states flowing along the edges of two-dimensional or hinges of three-dimensional bulk materials. The helicity degeneracy is lifted due to the electronic topology of the bulk, which results in one-dimensional helical channels appearing on the boundaries. The research on helical channels has both fundamental and practical motivations. First, as mentioned above, they appear on surfaces of certain materials in a way analogous to the chiral edge states in the quantum Hall effect under external magnetic fields. Since their existence is related to the electronic bulk topology (Kane and Mele 2005b), their presence serves as a signature for the topologically nontrivial phase (quantum spin Hall effect) that goes beyond the notion of Landau’s spontaneous symmetry breaking. Second, being spatially confined in a narrow channel, the role of electron-electron interactions increases, offering a possible realization of a (quasi-)one-dimensional strongly correlated fermion system (Wu et al 2006, Xu and Moore 2006). As we will see, while interactions can potentially destabilize the helical liquid, in other scenarios they can drive the helical liquid into various phases ranging from magnetic orders to topological superconductivity. In other words, combining the electron-electron interactions with other ingredients such as magnetic impurities, spin-orbit coupling and superconducting pairing, helical states provide a platform for unconventional states of matter.

Apart from academic motivations, the helical channels are also candidates for potential applications, for example in spintronics or topological quantum computation (Moore 2009). First, in contrast to ordinary one-dimensional channels, the topological origin of helical channels protects them from Anderson localization due to weak disorder, possibly offering low-dissipation charge and spin transport at nanoscales (Sheng et al 2005, 2006). Second, as their spin degeneracy is lifted, they can be used to produce Majorana or parafermion modes for quantum computation (Fu and Kane 2009, Mi et al 2013, Klinovaja et al 2014).

As we discuss in depth below, many of these expectations turn out to be much more involved in reality. Nevertheless, these prospects initiated extensive research on topological and strongly correlated systems over the past decade. Especially the investigations of the quantized charge conductance, as the paramount property predicted for helical channels, continued unabated in both theory and experiments. In particular, the possible mechanisms for the unexpected deviation from the quantized conductance have been the subject of numerous studies on helical channels. On the other hand, the theoretical investigations, including those relying on the helical Tomonaga–Luttinger liquid (hTLL) model, are rather scattered in the literature. In addition to being not easy to track, they include several sets of mutually contradicting results. This situation was among our motivations to undertake a comprehensive review on this topic.

We organize the review as follows. In section 2, we discuss how the helical states arise on the boundaries of topologically nontrivial systems. In section 3, we discuss the hTLL realized in the edge or hinge channels of the topological materials, setting the foundations for the next sections.
We also discuss how to detect and characterize the helical channels. In section 4, we review experimental progress (section 4.1) and discuss mechanisms which can lead to backscattering effects and therefore affect the electrical conductance of a helical channel. We divide the backscattering mechanisms into two types—perturbations which break the time-reversal symmetry (section 4.2) and those which preserve it (section 4.3).

Table 1 summarizes the diverse nomenclature for backscattering mechanisms induced by spin–orbit interactions (SOIs). Since the resistance mechanisms are distinguishable through their temperature dependence, we summarize the latter in tables 2 and 3 for time-reversal symmetry breaking and time-reversal-invariant mechanisms, respectively. In section 5, we discuss how topological superconductivity arises upon adding proximity-induced superconducting pairing, and how Majorana bound states (MBSs) arise in various setups. We give an outlook in section 6.

We point out review articles on related topics, both recent (Sato and Ando 2017, Rachel 2018, Gusev et al 2019, Haim and Oreg 2019, Beenakker 2020, Culcer et al 2020) and less recent ones (Hasan and Kane 2010, Maciejko et al 2011, Qi and Zhang 2011, Alicea 2012, Beenakker 2013, Das Sarma et al 2015, Chiu et al 2016, Dolcetto et al 2016). Compared to those, we focus on the charge transport properties of the one-dimensional helical channels themselves. Also, we cover more recent developments, such as the possibility of helical hinge states in higher-order topological insulators (HOTIs) or realizations of MBSs using them.

2. Realization of helical edge states

2.1. Quantum spin Hall effect

We start with how the helical states are realized in solid-state systems. As mentioned in section 1, even though a single pair of helical states cannot arise in a purely one-dimensional system, it can appear on the one-dimensional edge of a two-dimensional system hosting the quantum spin Hall state, a time-reversal-invariant analog of the quantum Hall state (Kane and Mele 2005a, 2005b, Wu et al 2006, Xu and Moore 2006, Bernevig and Zhang 2006b). This mechanism is closely related to the chiral edge channels in a quantum Hall state. Here, the up- and down-spin states feel effective magnetic fields with opposite signs, leading to two copies of quantum Hall liquids with the opposite Hall conductance. Viewed separately, each spin subsystem realizes a quantum Hall liquid hosting a chiral edge state with the opposite chirality for the opposite spins. When combined, the two spin subsystems host helical edge states, thus preserving the time-reversal symmetry of the entire system.

As an initial prediction, Kane and Mele proposed that the quantum spin Hall effect can be realized in graphene (Kane and Mele 2005a), a state-of-art material at that time (Novoselov et al 2004, Castro Neto et al 2009). The key ingredient driving this effect is spin–orbit coupling: entering as an imaginary spin-dependent hopping term in a tight-binding model of graphene, it results in the spin-dependent magnetic field required for the quantum spin Hall state. Similar to chiral edge channels of a quantum Hall liquid, which led to the notion of topological order, the helical edge channels of a quantum spin Hall state are protected by the energy gap of the bulk. The quantum spin Hall state in the Kane–Mele model was subsequently identified as a $Z_2$ topological order in a time-reversal-invariant system (Kane and Mele 2005b), a novel state distinct from an ordinary insulator or a quantum Hall liquid with broken time-reversal symmetry. The new classification was characterized by a $Z_2$ topological invariant constructed from the bulk Hamiltonian (Fu and Kane 2006, Sheng et al 2006, Moore and Balents 2007, Roy 2009) and inspired the naming for the ‘topological insulator’ phase (Moore and Balents 2007). In a bulk-boundary correspondence, the invariant is related to the number of the Kramers pairs of helical states on the boundary (Fu and Kane 2006, Moore and Balents 2007, Roy 2009, Hasan and Kane 2010).

Even though later it became clear that the spin–orbit coupling, and the resulting gap, in graphene is too small to provide a quantum spin Hall phase under realistic conditions (Min et al 2006, Yao et al 2007), the works by Kane and Mele were seminal for subsequent investigations for more realistic setups and for broader research on topological materials. In particular, the identification of the $Z_2$ topological order further motivated works on topological classification of gapped systems based on their symmetry classes. Specifically, one can characterize gapped systems, including insulators and superconductors, based on the time-reversal and particle-hole symmetries described by the relations (Hasan and Kane 2010, Ryu et al 2010),

\[ \mathcal{T}H(p)\mathcal{T}^{-1} = H(-p), \]
\[ \mathcal{C}H(p)\mathcal{C}^{-1} = -H(-p), \]
spin Hall insulator’ and ‘two-dimensional topological insulators’ (2DTIs) interchangeably. Below we review their realizations in heterostructures based on semiconductors.

2.2. Quantum spin Hall effect in a semiconductor quantum well

Among other theoretical proposals (Sheng et al 2005, Murakami 2006, Qi et al 2006, Bernevig and Zhang 2006b), a key contribution was made by Bernevig et al, who predicted the quantum spin Hall state in a composite quantum well made of HgTe and CdTe (2006a). Owing to its significance, here we review the BHZ model, named after the authors of Bernevig et al (2006a). It is based on the $k \cdot p$ theory, a standard perturbation theory for semiconductors, based on a restriction onto a few energy bands around the Fermi level. The BHZ model is constructed from symmetry considerations for a quasi-two-dimensional quantum well grown along $z$ direction with the in-plane momentum $h \mathbf{k} = (h k_x, h k_y)$ measured from the $\Gamma$ point ($\mathbf{k} = 0$).

The BHZ Hamiltonian takes the following form,

$$H_{\text{BHZ}} = \begin{pmatrix}
    h_{\text{bhz}}(\mathbf{k}) & 0 \\
    0 & h_{\text{bhz}}(-\mathbf{k})
\end{pmatrix}.$$  

Here, the upper block is $h_{\text{bhz}}(\mathbf{k}) = h_0(\mathbf{k})\tau_0 + h_\mu(\mathbf{k})\tau_\mu$, with the Pauli matrices $\tau_\mu$ for $\mu \in \{1, 2, 3\}$, and $\tau_0$ is the identity matrix. Finally, the lower block is related to the upper one through the time-reversal symmetry. The basis for the above Hamiltonian comprises $|E, +\rangle, |H, +\rangle, |E, -\rangle, \text{and } |H, -\rangle$ with $E, H$ denoting the electron- and (heavy)-hole-like bands in HgTe/CdTe and $\pm$ denoting the time-reversal indexes. In addition to the time-reversal symmetry imposed in (3), the form of $h_{\text{bhz}}(\mathbf{k})$ is further restricted by parity, the eigenvalue under the operation of spatial inversion. Using $\uparrow$ or $\downarrow$ to label the spin, and $s$ or $p$ the orbitals, the electron-like band $|E, \pm\rangle$ consists of states $|s, \uparrow/\downarrow\rangle$, while the hole-like band $|H, \pm\rangle$ of $|p_s, \pm i p_y, \uparrow/\downarrow\rangle$. Since these two sets have opposite parity, the matrix elements $h_0$ and $h_1$ must be even and the elements $h_2$ and $h_3$ must be odd under inversion. Taken together, the time-reversal, inversion and crystal symmetries impose the following functional form for the matrix elements Taylor-expanded in momentum components around $\mathbf{k} = 0$ (Bernevig et al 2006a, König et al 2007),

$$h_0(\mathbf{k}) = C_{\text{bhz}} - D_{\text{bhz}}(k_x^2 + k_y^2),$$

$$h_1(\mathbf{k}) = A_{\text{bhz}} k_x,$n

$$h_2(\mathbf{k}) = -A_{\text{bhz}} k_y,$n

$$h_3(\mathbf{k}) = M_{\text{bhz}} - B_{\text{bhz}}(k_x^2 + k_y^2),$$

with the material- and structure-dependent parameters $A_{\text{bhz}}$, $B_{\text{bhz}}$, $C_{\text{bhz}}$, $D_{\text{bhz}}$ and $M_{\text{bhz}}$. The values of these parameters cannot be obtained from symmetry analysis. Nevertheless, one sees that there is a band inversion when the ratio $M_{\text{bhz}}/B_{\text{bhz}}$ changes its sign. Crucially, this ratio is experimentally controllable through the width of the HgTe layer, sandwiched by CdTe layers in the quantum well. As a remark, the bulk-inversion asymmetry in the zinc-blend lattice induces an additional term not included in the BHZ model. However, detailed studies (Dai et al 2008, König et al 2008, Rothe et al 2010) demonstrated that while adding such a symmetry-breaking term can affect the energy spectrum, it does not destroy the topological phase transition that emerges in the simplified model described by (3) and (4).

For illustration, we solve numerically a tight-binding version of the BHZ model, using a two-dimensional rectangular grid with the lattice constant $a_0 = 6.5$ Å. The Hamiltonian $H_{\text{BHZ}}$ keeps the form given in (3) with $h_\mu$ for $\mu \in \{0, 1, 2, 3\}$ replaced by König et al (2008), Qi and Zhang (2011)

$$h_0(\mathbf{k}) = C_{\text{bhz}} - 2 \frac{D_{\text{bhz}}}{a_0^2} [2 \cos(k_x a_0) - \cos(k_y a_0)],$$

$$h_1(\mathbf{k}) = A_{\text{bhz}} \frac{a_0}{a_0} \sin(k_x a_0),$$

$$h_2(\mathbf{k}) = -A_{\text{bhz}} \frac{a_0}{a_0} \sin(k_y a_0),$$

$$h_3(\mathbf{k}) = M_{\text{bhz}} - 2 \frac{B_{\text{bhz}}}{a_0^2} [2 \cos(k_x a_0) - \cos(k_y a_0)].$$

These expressions reduce to (4) at small $\mathbf{k}$. To calculate the energy spectrum, we consider a cylindrical geometry with zero boundary conditions along $x$ and periodic boundary conditions along $y$. To reflect this geometry, we perform inverse Fourier transform in the $x$ coordinate and plot the eigenvalues as a function of $k_x$, which remains a good quantum number. In figure 3(a) where $M_{\text{bhz}}/B_{\text{bhz}} < 0$, the system is fully gapped, indicating a trivial insulator with zero conductance. In contrast, in figure 3(b) with $M_{\text{bhz}}/B_{\text{bhz}} > 0$, the bands are inverted and gapless states emerge within the bulk gap. Looking at the corresponding eigenfunctions plotted in figure 4 reveals the following two properties of these gapless states. First, they are localized at the edges. Second, they are spin polarized, and the spin polarization swaps on inverting the velocity. In other words, these states are helical.

A realistic sample is finite in both $x$ and $y$ directions. This case is illustrated in figure 5. There are gapless edge states circulating around the sample, whereas the interior of the system is gapped. Along a specific edge, gapless states with opposite spins flow in the opposite directions; hence they are helical. To distinguish the normal and the band-inverted regimes, a straightforward probe is through the edge conductance. As illustrated in figure 3, in the normal regime, the conductance is zero when the chemical potential is in the gap. In contrast, when the band is inverted, we expect a finite—and in an idealized case, quantized—edge conductance when the chemical potential lies within the gap.

Having demonstrated the presence of the helical edge states in the bulk gap, we now discuss how they are related to the bulk topology by examining the Berry phase of the bulk eigenstates. Since the upper and lower blocks in (3) are decoupled (which can be viewed as the up- and down-spin components),

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6 In addition, since the term 2DTI does not imply that helical states can be labeled by a spin index, it also covers more generic settings that fulfill (1) but do not conserve spin.
To this end, we define the Berry curvature as Griffiths (the Berry phase for the two blocks can be computed separately.

\[ \sigma \]

propagation directions along \( x \) and periodic along \( y \). As indicated in the inset of Panel (a), we take zero boundary conditions along \( x \) and the edge conductance \( G \) is quantized. The adopted parameter values are \( A_{bhz} = 3.87 \text{ eV Å} \), \( B_{bhz} = -48.0 \text{ eV Å}^2 \), \( C_{bhz} = 0 \), \( D_{bhz} = -30.6 \text{ eV Å}^2 \) and \( M_{bhz} = 0.009 \text{ eV} \), corresponding to the quantum well width of 55 Å (Qi and Zhang 2011).

(b) \( M_{bhz}/B_{bhz} > 0 \). The bands are inverted, accompanied by gapless states propagating along the edges; see figure 4. When the chemical potential lies within the bulk gap \( \Delta_b \), the edge conductance is quantized. The adopted parameter values are \( A_{bhz} = 3.65 \text{ eV Å} \), \( B_{bhz} = -68.6 \text{ eV Å}^2 \), \( C_{bhz} = 0 \), \( D_{bhz} = -51.2 \text{ eV Å}^2 \) and \( M_{bhz} = -0.01 \text{ eV} \), corresponding to the width of 70 Å (König et al 2008, Qi and Zhang 2011).

Figure 3. Energy spectra of the BHZ model in a lattice of 500 sites and the edge conductance \( G \) as a function of the chemical potential \( \mu \). As indicated in the inset of Panel (a), we take zero boundary conditions along \( x \) and periodic along \( y \). (a) \( M_{bhz}/B_{bhz} < 0 \). There is no state within the gap, leading to a trivial insulator with zero conductance when \( \mu \) lies in the gap. Here we adopt the parameter values: \( A_{bhz} = 3.87 \text{ eV Å} \), \( B_{bhz} = -48.0 \text{ eV Å}^2 \), \( C_{bhz} = 0 \), \( D_{bhz} = -30.6 \text{ eV Å}^2 \) and \( M_{bhz} = 0.009 \text{ eV} \), corresponding to the quantum well width of 55 Å (Qi and Zhang 2011).

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Figure 4. Spatial density profile, \( \rho(x) \), of the in-gap states in the band-inverted regime of the BHZ model in a lattice of 500 sites. The states localized at the edge along \( x \) correspond to ones from figure 3(b) for the energy within the bulk gap and for the propagation directions along \( y \) as indicated in the insets. (a) Profile of \( |\psi_x|^2 \) for the eigenstates with positive velocity along \( y \) and spin \( \sigma \). Here we set the chemical potential to 3.7 meV; the other parameters are the same as those adopted in figure 3. (b) Similar to (a) but for negative velocity denoted as \( |\psi_x^0|^2 \). The gapless states with the opposite spins propagate in the opposite directions.

Figure 5. Schematic of a 2DTI. While the interior (bulk states) of the system is gapped, there are gapless states located in the exterior, forming a helical liquid circulating the edge.

For the eigenstate \( |\Phi_{\sigma, \pm}\rangle \) with the periodic boundary conditions along both \( x \) and \( y \) directions. Here, for each spin \( \sigma \), the \( \pm \) sign corresponds to the upper/lower-band of the BHZ Hamiltonian with the (spin-degenerate) eigenvalues

\[
 h_0(\mathbf{k}) \pm \sqrt{h_1^2(\mathbf{k}) + h_2^2(\mathbf{k}) + h_3^2(\mathbf{k})},
\]

where \( h_\mu \) are given in (5). As long as there exists a finite bulk gap, we can define the unit vector \( \hat{h}_\sigma = \frac{\hat{h}_x}{|\hat{h}_\sigma|} \) with \( \hat{h}_\sigma = (\sigma h_1, h_2, h_3) \), and express the nonzero (\( z \)) component of the Berry curvature as

\[
 \Omega_{\sigma, \pm} \equiv \Omega_{\sigma, \pm} \cdot e_z = \mp \frac{i}{2} \hat{h}_\sigma \cdot \nabla_{\mathbf{k}} \times \left( \frac{\partial \hat{h}_\sigma}{\partial k_x} \times \frac{\partial \hat{h}_\sigma}{\partial k_y} \right).
\]

The Berry phase is obtained upon integrating the curvature over the momentum space. For convenience, we define the following quantity as the Berry phase divided by \( 2\pi \),

\[
 N_{\sigma, \pm} \equiv \int_{\text{BZ}} \frac{d^2 k}{2\pi} \Omega_{\sigma, \pm},
\]

with the integral over the Brillouin zone. It can be shown that the above expression is the skyrmion number, which measures how many times the unit vector \( \hat{h}_\sigma \) covers the unit sphere around the origin while \( (k_x, k_y) \) spanning the Brillouin zone (Hsu et al 2011). Therefore, it is quantized and cannot be continuously varied unless the vector \( \hat{h}_\sigma \) shrinks to zero, which would require closing the bulk gap. Thus, the integer \( N_{\sigma, \pm} \) is a topological invariant protected by the bulk gap, in analogy to Thouless–Kohmoto–Nightingale–den Nijs invariant in the integer quantum Hall states (Thouless et al 1982).

As illustrated in figure 6, in the normal regime the trajectory of \( \hat{h}_\sigma \) does not enclose the origin and we have \( N_{\sigma, \pm} = 0 \), whereas in the inverted regime we get a nontrivial value \( N_{\sigma, \pm} = \pm \sigma \). Assuming that the chemical potential lies within the gap so that the lower band is occupied and the upper band is empty, we evaluate the total Chern number \( N \) and the spin Chern number \( N_s \),

\[
 N \equiv \sum_{\sigma} N_{\sigma, -} = 0, \quad N_s \equiv \sum_{\sigma} \sigma N_{\sigma, -} = 2.
\]
invariant as in HgTe. In addition, the heterostructure consisting
of each other, so the helical edge states are protected by the
ever, they do not alter the character of the phases that transit
transition between the quantum spin Hall and the trivial insu-
metry. These additional terms modify the location of the phase
bulk inversion asymmetry and the surface inversion asym-
ded BHZ model including additional terms induced by the
2.3. Helical channels in various materials

Figure 6. Parametric surface formed by the trajectory of the unit
vector $\mathbf{h}_e$ (blue arrow) when $\mathbf{k} = (k_x, k_y)$ spans over the Brillouin
zone. (a) In the trivial regime, the surface does not enclose the
origin (red dot), making the skyrmion number in (9) zero. (b) In the
topological regime, the origin is enclosed by the surface once,
leading to a skyrmion number of unity (up to a spin-dependent
sign). For the integer to change through varying the Hamiltonian
parameters, the surface has to pass through the origin,
corresponding to the vector $\mathbf{h}_e$ vanishing at certain momentum and,
thus, to a gap closing point.

As a result, unlike the quantum Hall states labeled by the total
Chern number, here the bulk topology is characterized by the
spin Chern number, which is a $\mathbb{Z}_2$ invariant. Similar to the relation
between the Chern number and the quantized Hall con-
ductance (Thouless et al 1982), here a nontrivial spin Chern
number indicates a quantized spin Hall conductance.

From the low-energy effective Hamiltonian of a quantum
spin Hall insulator, we can find a correspondence between the
topology of the system and the sign of the mass of a Dirac fer-
mion. Namely, the topological band-inverted regime is analogous
to a massive Dirac fermion with a negative mass while the
trivial regime is characterized by a positive mass. At a bound-
dary where two regions with opposite mass meet, the mass has
to pass through zero, thus forming a domain wall, which can
trap gapless states (Jackiw and Rebbi 1976). For a 2DTI, the
band inversion leads to a bulk gap with negative mass and the
vacuum surrounding it corresponds to a trivial insulator
with a positive mass. Therefore, we have the bulk-boundary
correspondence—at the boundary separating the topologically
distinct regions, gapless edge states are stabilized (Fu and
Kane 2006, Moore and Balents 2007, Roy 2009, Hasan and
Kane 2010).

2.3. Helical channels in various materials

In addition to HgTe composite quantum wells, the quantum
spin Hall effect was predicted in InAs/GaSb heterostruc-
tures (Liu et al 2008a). Here, it can be described by an exten-
ded BHZ model including additional terms induced by the
bulk inversion asymmetry and the surface inversion asym-
metry. These additional terms modify the location of the phase
transition between the quantum spin Hall and the trivial insu-
lating phases (phase boundary in the parameter space). How-
ever, they do not alter the character of the phases that transit
to each other, so the helical edge states are protected by the $\mathbb{Z}_2$
invariant as in HgTe. In addition, the heterostructure consisting
of an electron layer and a hole layer allows inducing topologi-
ically nontrivial phase electrically, by a gate. Soon after the
theoretical proposals, quantum spin Hall states were re-
ported in experiments in HgTe (König et al 2007) and InAs/GaSb
(Knez et al 2011). For HgTe, a finite edge conductance
is observed when the quantum-well width exceeds a critical
value, whereas a narrower well remains insulating. For both
HgTe and InAs/GaSb, a conductance close to the quantized
value was observed for sufficiently short edges. The nonlocal
conductance expected for edge transport was also demon-
strated in Roth et al (2009) and Suzuki et al (2013) for these
materials. Concerning the InAs/GaSb heterostructures, it is
known that their material properties strongly depend on the
details of fabrication processes. This fact leads to conflicting
experimental results, which may cast doubts on their topolo-
gical nature, as we will discuss in section 4.1.

There are other quantum spin Hall systems potentially host-
helical edge channels. Accompanied by the rapid progress
on novel van der Waals heterostructures (Geim and Grigor-
iev 2013), the quantum spin Hall effect was predicted in two-
dimensional transition-metal dichalcogenides (Cazalilla
et al 2014, Qian et al 2014), including 1T’-WTe$_2$ monolay-
ner (Tang et al 2017), further boosting the community’s
interest in topological phases of monolayer materials. The
experimental indication of edge channels was reported in 1T’-
WTe$_2$ monolayers (Tang et al 2017, Wu et al 2018). On the
one hand, spectroscopic observations of the gapless edge chan-
nels accompanied by a bulk gap at the Fermi level through the
scanning tunneling microscope (STM) and the scanning tun-
neling spectroscopy (STS) were reported (Jia et al 2017). On
the other hand, a contradicting STM study of Song et al (2018)
concluded instead a semimetal–like gapless bulk band struc-
ture. Furthermore, topological edge channels were observed
in spectroscopic measurements on bismuthene on SiC (Reis
et al 2017) and ultrathin Na$_x$Bi films (Collins et al 2018), albeit
these materials so far lack transport measurements. Remark-
ably, there was an experimental indication of a nHLL along
the edge channels of bismuthene on SiC (Stühler et al 2019).
In comparison to earlier semiconductor-based materials HgTe
and InAs/GaSb, the more recent van der Waals heterostruc-
tures tend to have a larger bulk gap and thus better topological
protection for the edge states. Whereas currently there are only
a handful of examples of semiconductor-based materials host-
helical channels, we expect the helical liquid to exist in a
broader variety of materials.

Going beyond the two-dimensional nanostructures, plat-
forms hosting helical channels include HOTIs (Benalcazar
et al 2014, 2017a, 2017b, Slager et al 2015, Ezawa 2018,
Okugawa et al 2019). Relevant to this review are three-
dimensional helical second-order topological insulators pre-
serving time-reversal symmetry (Langbehn et al 2017, Song
et al 2017, Geier et al 2018, Khalaf 2018, Schindler et al
2018a, Călugăru et al 2019, Ezawa 2019, Slager 2019,
Fang and Cano 2020, Plekhanov et al 2020, Tanaka et al
2020), where both the three-dimensional bulk and the two-
dimensional surfaces are gapped. One can generalize the
above notion of Dirac mass to this three-dimensional sys-
tem (Schindler 2020), in which the low-energy theory can still
be captured by the Dirac equation. Each of the surfaces is described by the Dirac equation with a finite Dirac mass. Distinct from a trivial insulator or a first-order topological insulator, the Dirac mass here depends on the surface orientation, as illustrated in figure 7. In this figure, the colors of the surfaces are assigned according to the sign of the Dirac mass. The mass has to change its sign, and therefore go through zero, at a hinge separating two neighboring surfaces of opposite mass. In analogy to 2DTI, the sign change signifies closing the energy gap and appearance of gapless helical channels. In consequence, three-dimensional helical second-order topological insulators are characterized by one-dimensional gapless helical hinge states with opposite spin states propagating in opposite directions, similar to spin-momentum locked edge channels in quantum spin Hall insulators.

Experimental indications for HOTTI materials have been reported in bismuth (Bi) nanodevices (Schindler et al 2018b, Murani et al 2019), van der Waals stacking of bismuth-halide (BiBr$_x$Br$_{1-x}$) chain (Noguchi et al 2021) and multilayer WTe$_2$ in $T_d$ structure (Choi et al 2020, Wang et al 2021a). The theory so far has not come to a consensus on the identity of the bulk topology in Bi, claiming 2DTI (Murakami 2006, Wada et al 2011), HOTI (Schindler et al 2018b), topological crystalline insulator with multiple nontrivial topological invariants (Hsu et al 2019b), or a system at the border between higher-order and first-order (strong) topological insulating phases in a combined theoretical and experimental study of Nayak et al (2019). In contrast to the diverse theoretical results, experimental studies are more consistent, showing evidence in favor of edge or hinge channels: An earlier STM study on locally exfoliated Bi(111) bilayer showed topologically protected transport over edges with length up to hundreds of nanometers (Sabater et al 2013). Additional support on the existence of gapless hinge channels was seen in spectroscopic (Drozdov et al 2014, Takayama et al 2015) and transport (Murani et al 2017) experiments.

2.4. Other variations

Alternatively to these bulk topological materials, one can produce a spin-selective gap in a (quasi-)one-dimensional spin-degenerate semiconducting nanowire combining Rashba SOIs and magnetic field (Streda and Seba 2003, Pershin et al 2004, Devillard et al 2005, Zhang et al 2006, Sánchez et al 2008, Birkholz and Meden 2009, Rainis and Loss 2014, Cayao et al 2015). The remaining gapless sector is then formed by a pair of pseudo-helical states$^7$. The difference between the pseudo-helical and helical states in their spectroscopy was pointed out by Braunecker et al (2012). Later, similar approach was adopted to carbon nanotubes, graphene nanoribbons, or 2DTI constrictions (Klinovaja et al 2011, Klinovaja and Loss 2013, 2015). We, however, do not cover these pseudo-helical states in systems where the time-reversal symmetry is explicitly broken by the magnetic field. We refer the interested reader to recent reviews on this topic (Frollov et al 2020, Prada et al 2020).

Finally, it was proposed that hTLL can arise in a cylindrical nanowire made of a (strong) three-dimensional topological insulator threaded by a magnetic flux of a half-integer quantum (Egger et al 2010). Alternatively, hTLL were proposed to occur due a nonuniform chemical potential induced by gating across the cross-section of nanowire in the presence of the Zeeman field (Legg et al 2021). However, since we are interested in helical states arising without external magnetic fields, we do not cover this type of setups either. Besides, since we focus on solid-state systems, we do not cover realizations in other types of systems, such as photonic systems (Ozawa et al 2019), nonequilibrium/Floquet systems (Harper et al 2020, Rudner and Lindner 2020), or magnonic systems (Nakata et al 2017). Although we will not cover non-Hermitian systems, which provide an interesting new direction but are beyond the scope of this article, we point out recent reviews (Martinez Alvarez et al 2018, Bergholtz et al 2021) on the role of topology in non-Hermitian systems, including dissipative cold-atom systems, optical setups with gain and loss, and topological circuits.

3. Interacting helical channels: hTLL

After discussing how helical states arise at the edges or the hinges of a topologically nontrivial system, we now turn to their own properties and how they can be characterized. Since the helical states in either 2DTI edges or HOTI hinges are spatially confined in one-dimensional channels, one expects strong interaction and correlation effects. For the usual, nonhelical case, it is well known that elementary excitations in interacting one-dimensional systems are of bosonic nature. Such a system is known as Tomonaga–Luttinger liquid (TLL), which differs strongly from a Fermi liquid describing interacting fermions in higher dimensions (Haldane 1981, Giamarchi 2003). Adding their helical nature, the edge or hinge states$^7$ in Braunecker et al (2012), these pseudo-helical states are termed ‘spiral’ states as opposed to ‘helical’ states in a 2DTI.
realize a special form of matter, which is named hTLL in this review. Kane and Mele’s proposal on the quantum spin Hall effect motivated investigations on such a helical liquid formed along the edge of the system. It was shown that it embodies a novel class of matter (Wu et al. 2006, Xu and Moore 2006, Dolcetto et al. 2016), which is distinct from the spinful TLL (formed in spin-degenerate systems such as semiconductor quantum wires) or the chiral TLL (formed in the edge of a fractional quantum Hall system). To discuss the properties of the hTLL, we next introduce a description based on the bosonization formalism.

Let us consider the hTLL located at an edge (a hinge) of a 2DTI (HOTTI). At energy scales above the bulk gap, the hTLL description becomes invalid, as demonstrated in quantum Monte Carlo simulations on the Kane–Mele model with Hubbard interaction (Hohenadler and Assaad 2012a, 2012b). We therefore consider the illustrated spectrum in figure 8 and restrict our discussions to energy scales within the bulk gap, where the bulk states are absent. We note, however, the possibility to have coexisting gapless bulk and edge states in two-dimensional topological systems (Baum et al. 2015).

With the above assumptions, we look at a single helical channel, which can be described as

$$H_{hel} = H_{kin} + H_{ee},$$  
(11)

where $H_{kin}$ and $H_{ee}$ are the kinetic energy and electron–electron interactions, respectively. In this section we assume that the electron spin along the $z$ axis $S^z$ is a good quantum number; we will discuss the generalization to a generic helical liquid, where $S^z$ is not conserved, in section 4.3. Here, we further assume that the helical edge or hinge states are formed by right-moving spin-down and left-moving spin-up electrons as in figure 8. We can thus write

$$\psi_\uparrow(r) = e^{-ikr}L_\uparrow(r), \quad \psi_\downarrow(r) = e^{ikr}R_\downarrow(r),$$  
(12)

with the slowly varying right(left)-moving fermion field $R_\downarrow (L_\uparrow)$, the coordinate $r$ along the channel, and the Fermi wave vector $k_F$ of the helical states (measured from the Dirac point). From now on we will suppress the coordinate and the spin index unless it may cause confusion. The kinetic-energy term reads

$$H_{kin} = -i\hbar v_F \int dr \left( R^\dagger \partial_r R - L^\dagger \partial_r L \right),$$  
(13)

with the Fermi velocity $v_F$. The electron–electron interaction term is given by

$$H_{ee} = g_2 \int dr R^\dagger RL^\dagger L + \frac{g_4}{2} \int dr \left( [R^\dagger R]^2 + [L^\dagger L]^2 \right),$$  
(14)

where $g_2$ and $g_4$ are the interaction strength describing the forward scattering processes. The interaction term (14) describes short-range interactions and is valid for systems in which Coulomb interactions between particles are screened by, for instance, electrons in a nearby metal gate.

The fermion operators can be expressed in terms of the bosonic fields $(\theta, \phi)$,

$$R(r) = \frac{U_R}{\sqrt{2\pi a}} e^{-i\phi(r) + \theta(r)},$$  
$$L(r) = \frac{U_L}{\sqrt{2\pi a}} e^{i\phi(r) + \theta(r)},$$  
(15)

where $U_R/L$ is the Klein factor and $a = \hbar v_F / \Delta_b$ is the short-distance cutoff, which is associated with the high-energy cutoff set by the bulk gap $\Delta_b$. The bosonic fields satisfy

$$[\phi(r), \theta(r')] = i\frac{\pi}{2} \text{sign}(r' - r),$$  
(16)

indicating that the field $\partial_r \theta/r$ is canonically conjugate to $\phi$. With (15), the helical channel Hamiltonian can be bosonized as

$$H_{hel} = \frac{hu}{2\pi} \int dr \left[ \frac{1}{K} (\partial_r \phi)^2 + K (\partial_r \theta)^2 \right],$$  
(17)

where the velocity $u$ and the interaction parameter $K$ are given by

$$u \equiv \left( v_F + \frac{g_4}{2\pi\hbar} \right)^2 - \left( \frac{g_2}{2\pi\hbar} \right)^2 \frac{1}{2},$$  
(18a)

$$K \equiv \left( \frac{2\pi\hbar v_F + g_4 - g_2}{2\pi\hbar v_F + g_4 + g_2} \right)^2.$$  
(18b)

For repulsive electron–electron interactions ($g_2, g_4 > 0$), we have $K < 1$. For existing materials, the interaction parameter was estimated in theory: $K \approx 0.2$ for edge states in InAs/GaSb heterostructures (Maciejko et al. 2009), $K \approx 0.53–0.9$ for HgTe quantum wells (Hou et al. 2009, Ström and Johannesson 2009, Teo and Kane 2009), $K \approx 0.43–0.5$ for strained...
InAs/(Ga,In)Sb devices (Li et al. 2017), $K \approx 0.4–0.6$ for hinge channels in a bismuth HOTI (Hsu et al. 2018b) and $K \approx 0.4–0.6$ for bismuthene on SiC (Stühler et al. 2019).

As we see in (17), the bosonized Hamiltonian is quadratic in the bosonic fields and can, therefore, be exactly diagonalized. In the bosonic language, one can thus perform calculations that are nonperturbative in the electron–electron interaction strength, including the renormalization-group (RG) analysis. Since the quantity $K$ parametrizes the strength of Coulomb interactions between electrons in the helical channel, it serves as a crucial parameter for the RG relevance of various interaction-induced and renormalized scattering processes, as well as for the interaction-stabilized topological bound states, which we will discuss in the following sections. It is, therefore, important to experimentally quantify this parameter in realistic settings. However, deducing the interaction parameter is tricky, especially from the—most common—dc transport measurements. First, for a clean hTLL that is free from backscattering and adiabatically connected to Fermi-liquid leads, it was found that the dc conductance of the helical channel does not depend on $K$ (Hsu et al. 2018a), resembling the ballistic conductance in a nonhelical channel (Maslov and Stone 1995, Ponomarenko 1995, Saiti and Schulz 1995). Second, while in the presence of backscattering sources the conductance through a helical channel in general depends on the interaction strength, knowledge of the backscattering mechanism and resistance sources is required to extract $K$. This complication makes the extraction of the experimental $K$ value highly nontrivial, as pointed out by Väyrynen et al. (2016), Hsu et al. (2017, 2019).

One may, therefore, consider alternative probes. For instance, the ac conductivity $\sigma_{ac}(\omega)$ of a hTLL can be measured optically without the influence of the leads. The real part of $\sigma_{ac}$ shows a zero-frequency Drude peak with the weight depending on the interaction strength (Meng et al. 2014b, Hsu et al. 2018a). Alternatively, one can search for spectroscopic signatures by probing the local density of states, which exhibits a scaling behavior as a function of energy $E$ and temperature $T$ (Stühler et al. 2019).

$$\frac{\rho_{dos}}{T^{9/2}} \propto \cosh \left( \frac{E}{2k_B T} \right) \left| \Gamma \left( \frac{1 + \alpha_{dos}}{2} + i \frac{E}{2 \pi k_B T} \right) \right|^2,$$

(19)

with the Boltzmann constant $k_B$ and the interaction-dependent parameter $\alpha_{dos} = (K + 1/K)/2 - 1$. Remarkably, this formula not only provides spectroscopic signature for a hTLL, but also allows for the extraction of the interaction parameter $K$. This universal scaling behavior was indeed observed on the edge of bismuthene on SiC through STS measurements (Stühler et al. 2019), and the deduced value of $K$ was in good agreement with a theoretical estimation. At $T = 0$, the expression reduces to a power-law density of states depending on energy $\rho_{dos} \propto |E|^{9/2}$ as found earlier in the zero-temperature calculation (Braunecker et al. 2012).

As an alternative, Ilan et al. (2012) proposed a setup to extract $K$ by measuring the edge current through an artificial quantum impurity, which is realized by combining a local gate and an external magnetic field. Since the artificial impurity acts as a backscattering center with experimentally controllable strength, one can determine $K$ by fitting the edge current to the analytical expression. Finally, Müller et al. (2017) proposed a dynamical approach to determine the interaction parameter of the 2DTI edge states, from either time-resolved transport measurements with sub-nanosecond resolution or the frequency dependence of the ac conductance.

While in principle the above proposals allow one to extract the $K$ value, using conventional—and thus well established—experimental probes seems more practical. To this end, Braunecker and Simon (2018) proposed the double-edge momentum conserving tunneling spectroscopy. It utilizes a setting analogous to the double-wire tunneling spectroscopy based on cleaved edge overgrowth GaAs quantum wires (Auslaender et al. 2002, Tserkovnyak et al. 2002, 2003, Patlatiuk et al. 2018, 2020), which has been used to detect the spinful TLL in semiconductor quantum wires. Adopting it for helical channels, it requires a setup using a pair of controlled parameters: an applied bias voltage between edges of two 2DTIs and a flux induced by an external magnetic field penetrating in-between the edges. The bias voltage shifts the spectra of the two edges in energy, while the magnetic flux shifts them in momentum. A tunneling current then flows between the edges whenever the flux and bias meet the conditions for the energy and momentum conservation, leading to an oscillating tunneling conductance as a function of the magnetic field and the bias voltage. The oscillation period allows one to deduce the parameter $K$ of a double-edge system with similar interaction strength. Hsieh et al. (2020) extended the calculation of Braunecker and Simon (2018) to finite temperature and the presence of disorder, providing a systematic analysis on the low-energy spectral function and the tunneling current.

While the hTLL description (17) allows for investigations on strongly interacting systems and is adopted in many works, there exist studies that do not rely on the hTLL picture and bosonization. They focus on weakly interacting systems adequately described by the fermionic language, including generic helical liquids, which we will discuss in section 4.3.1.

4. Charge transport of a helical channel

The presence of one-dimensional helical channels can be experimentally examined through their charge transport: a quantized conductance $G_0 = e^2/h$ per channel is expected when the chemical potential lies within the bulk gap. In addition, the charge transport has direct implications for applications in electronics and spintronics. Below we first review the experimental progress, before discussing the theoretical results on charge transport.

4.1. Experiments on edge transport

There are a number of transport measurements on 2DTI edge channels. For sufficiently short channels, the expected ballistic value was observed in earlier studies on HgTe (König et al. 2003) and GaAs quantum wires (Auslaender et al. 2002, Tserkovnyak et al. 2002, 2003, Patlatiuk et al. 2018, 2020), which has been used to detect the spinful TLL in semiconductor quantum wires. Adopting it for helical channels, it requires a setup using a pair of controlled parameters: an applied bias voltage between edges of two 2DTIs and a flux induced by an external magnetic field penetrating in-between the edges. The bias voltage shifts the spectra of the two edges in energy, while the magnetic flux shifts them in momentum. A tunneling current then flows between the edges whenever the flux and bias meet the conditions for the energy and momentum conservation, leading to an oscillating tunneling conductance as a function of the magnetic field and the bias voltage. The oscillation period allows one to deduce the parameter $K$ of a double-edge system with similar interaction strength. Hsieh et al. (2020) extended the calculation of Braunecker and Simon (2018) to finite temperature and the presence of disorder, providing a systematic analysis on the low-energy spectral function and the tunneling current.

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2007), InAs/GaSb (Knez et al 2011) and 1T’-WTe₂ monolayers (Wu et al 2018), along with observations consistent with nonlocal edge transport in these materials (Roth et al 2009, Suzuki et al 2013, Fei et al 2017). Additional experimental features for helical channels include spin polarization of the edge states (Brüne et al 2012) and real-space imaging of edge current in HgTe (Nowack et al 2013) and InAs/GaSb (Spanton et al 2014) based on microscopic superconducting quantum interference device (SQUID). However, in contrast to the well quantized conductance of chiral edge channels in quantum Hall states (von Klitzing et al 1980, von Klitzing 2017), imperfect quantization of the edge conductance was seen in longer samples. Moreover, the scanning gate microscopy identified individual scattering centers (König et al 2013), which may originate from metallic puddles formed in inhomogeneous potential landscape. These observations triggered further studies on charge transport of the potential 2DTI materials; such experiments were reviewed in Gusev et al (2019), Culcer et al (2020).

In most settings, the low-temperature conductance or resistance was weakly temperature dependent, for both HgTe (König et al 2007, Gusev et al 2011, 2014, Grabbecki et al 2013, Olshanetsky et al 2015, Bendias et al 2018) and InAs/GaSb (Suzuki et al 2013, 2015, Knez et al 2014, Du et al 2015). In addition, a peculiar fractional power-law conductance was observed in InAs/GaSb, which was attributed to IITT signatures (Li et al 2015). Furthermore, reproducible quasiperiodic fluctuations of both local and nonlocal resistance as functions of gate voltage observed in HgTe (Grabbecki et al 2013) became less pronounced upon increasing the temperature, consistent with the expectations from charge puddles present in narrow-gap semiconductors with inhomogeneous energy landscape. A more recent study on HgTe demonstrated temperature-induced phase transition between the 2DTI and trivial insulating phases (Kadykov et al 2018). For a 100 nm channel of WTe₂ monolayer, the range for the temperature-insensitive conductance persists even up to 100 K (Wu et al 2018), which is much higher than in the semiconductor heterostructures and is consistent with the theoretically predicted large topological gap.

Concerning nonlocal transport, measurements on HgTe have been performed for samples of different sizes. On the one hand, the edge conductance is well described by the Landauer–Büttiker formula for submicron-size samples in the ballistic regime (Roth et al 2009). On the other hand, nonquantized resistance was observed for larger samples in the diffusive regime (Grabbecki et al 2013) and for even larger samples with channel lengths (perimeters of the samples) in the order of millimeter (Gusev et al 2011, 2013, Olshanetsky et al 2015). By fabricating lateral p-n junctions in wide HgTe quantum wells with thickness of 14 nm, Piatrusha et al (2017) observed highly linear current–voltage characteristics, indicating transport via ballistic edge states. For InAs/GaSb, Suzuki et al (2013) was able to observe dominant nonlocal edge transport in a micrometer-long device by optimizing the InAs layer thickness, along with reproducible resistance fluctuations in the gate voltage dependence, indicating multiple scatterers along the channel. Utilizing a dual-gate device, Suzuki et al (2015) monitored the transition from the semimetallic to the 2DTI phase through the nonlocal resistance measurements. Mueller et al (2015) observed nonlocal edge transport with the resistance systematically below the expected quantized values, indicating a residual bulk conduction. For WTe₂, Fei et al (2017) demonstrated edge conduction in monolayer devices present over a wide range of gate voltage and temperature. On the other hand, the bilayer devices showed insulating behavior without a sign of edge conduction.

As mentioned above, the helical states arise from a time-reversal-invariant system. To examine how they respond to broken time-reversal symmetry, one applies the external magnetic field. Measurements showed anisotropy with respect to the field orientation. For the ballistic regime of HgTe, König et al (2007) observed a sharp cusp-like conductance peak centered at zero for an out-of-plane magnetic field $B_{||}$ (perpendicular to the two-dimensional heterostructure) and a much weaker field dependence for an in-plane magnetic field $B_{\perp}$. The observation was attributed to an anisotropic Zeeman gap opening in the edge spectrum. Gusev et al (2011) examined a HgTe sample in the diffusive regime under both $B_{||}$ and $B_{\perp}$. They observed an increasing resistance with a small $B_{\perp}$, which developed a peak and eventually was suppressed by a strong field, probably due to a transition to a quantum Hall state. On the other hand, the same reference reports a large positive magnetoresistance for $|B_{||}| < 2$ T, in contrast to the ballistic samples. For $|B_{||}| > 6$ T, both local and nonlocal resistances quickly dropped with $|B_{||}|$. For $|B_{||}| > 10$ T, local resistance saturated while the nonlocal one vanished, suggesting the emergence of conductive bulk states and thus a field-induced transition to a conventional bulk metal state. Similar results followed in their subsequent work (Gusev et al 2013), which observed a decrease of the local resistance by $B_{||}$, accompanied by the complete suppression of nonlocal resistance by $B_{||} \approx 10$ T, consistent with a transition from 2DTI to a metallic bulk. A systematic investigation of the field dependence of the edge transport was carried out by Ma et al (2015), in combination with scanning microwave impedance probe allowing for detection of the local electromagnetic response. Unexpectedly, whether $B_{\perp}$ suppresses the edge conductance depends on the position of the chemical potential with respect to the charge neutrality point. On the p-doped side, the edge conduction is gradually suppressed by applying $B_{\perp}$, whereas the edge conduction on the n-doped side shows little changes up to 9 T, contradicting the theoretical expectation. A recent study showed an almost perfectly quantized edge conductance in a 6 µm-long edge at the zero magnetic field, which was strongly suppressed by a small field of $B_{\perp} = 50$ mT (Piatrusha et al 2019). With the field-induced broken time-reversal symmetry, they observed the exponential temperature dependence of conductance indicating Anderson localization for the edge states, along with reproducible mesoscopic resistance fluctuations as a function of gate voltage and the gap opening in the current-bias characteristics.

Concerning different materials, surprisingly robust edge transport against magnetic fields was reported for InAs/GaSb. A weak $|B_{||}|$ dependence of edge conductance
was observed (Du et al 2015), which remained approximately quantized up to 12 T. Nonetheless, magnetic fields can still modify the edge transport upon combining them with electric fields. Qu et al (2015) demonstrated the tunability of the InAs/GaSb system through a dual-gate setting and magnetic fields. Utilizing the top and back voltage gates, which control the Fermi level and the relative alignment between the electron and hole bands, together with \( B_{||} \), which shifts the two bands in momentum, they established the phase diagram by measuring the local resistance. In contrast to the semiconductor heterostructures, the edge conductance in WTe\(_2\) can be suppressed exponentially by either \( B_{||} \) (Fei et al 2017) or \( B_{\perp} \) (Wu et al 2018), demonstrating the Zeeman gap opening in the edge spectrum.

The peculiar features in HgTe and InAs/GaSb under magnetic fields reported by Du et al (2015), Ma et al (2015) motivated theoretical works on ‘Dirac point burial’ or ‘hidden Dirac point’ (Li et al 2018, Skolasinski et al 2018). Namely, detailed band structure calculations in these theoretical works revealed a Dirac point buried within the bulk valence or conduction bands. It results in a hidden Zeeman gap responsible for robust edge-state transport against magnetic fields.

In addition to the unexpected temperature and field dependencies, there exist other puzzles in experiments, including a more recent observation of the localization of HgTe edge channels with length of \( O(1 \, \mu m) - O(10 \, \mu m) \) in the absence of magnetic fields (Bubis et al 2021). Particularly for InAs/GaSb, the residual bulk conduction in parallel to the edge transport was observed since its first 2DTI demonstration (Knez et al 2011) and later on confirmed by scanning SQUID microscopy (Nichele et al 2016). It has motivated subsequent works on intentional impurity doping, either through Ga source materials with different impurity concentrations (Charpentier et al 2013) or Si doping (Knez et al 2014, Du et al 2015). By suppressing the bulk conduction with disorder, quantized edge conductance with a deviation of about 1% was observed in a wide temperature range (Du et al 2015). Alternatively, Couêdo et al (2016) employed specific sample design, using a large-size device with asymmetric current path lengths, to electrically isolate a single edge channel and observed a conductance plateau close to the quantized value.

There are also puzzles in the trivial regime of InAs/GaSb, where the energy bands are not inverted. In contrast to the theoretical expectation, Nichele et al (2016) observed edge channels even in the trivial regime in the scanning SQUID microscopy. This observation was further confirmed in a device with the Corbino geometry, in which the conduction through the bulk and edge states were decoupled (Nguyen et al 2016). Together with the resistive transport (the resistance growing with the edge length) reported in Nichele et al (2016), the edge states are likely trivial and thus nonhelical; they might share the same origin as the counterpropagating edge transport observed in the quantum Hall regime of the InAs quantum well, as a result of the Fermi-level pinning and carrier accumulation at the surface (Akiho et al 2019). The observation of Nichele et al (2016) motivated a systematic investigation (Mueller et al 2017) on length dependence of the edge resistances in the nominally topological InAs/GaSb and trivial InAs materials. Importantly, the two systems showed similar resistances with linear dependence on edge length, clearly indicating the presence of multiple resistance sources. More recently, Shojaei et al (2018) assessed the disorder effects due to charge impurities and interface roughness of a dual-gate device by measuring the temperature and magnetic field dependence of resistance. Upon tuning the system from the band-inverted to the band-normal regime, the conductance resembles the behavior of a disordered two-dimensional system. Therefore, even with the most advanced fabrication, potential fluctuations are sufficiently strong to destroy the topological state as a result of the small hybridization gap.

Motivated by a better understanding on the topological nature of the InAs/GaSb heterostructure, Akiho et al (2016), Du et al (2017) investigated strained InAs/(Ga,In)Sb composite quantum wells, aiming at engineering the band structure. The lattice mismatch between the (Ga,In)Sb and AISb layers in the heterostructure induces a strain in the former layer, which enhances the hybridization between the electron band of InAs and the hole band of (Ga,In)Sb. As a result, the bulk gap was increased by about two orders in comparison with the gap of InAs/GaSb. The edge transport of the strained material was confirmed by Du et al (2017), revealing weak temperature dependence which can be fitted in a logarithmic form (Li et al 2017). Using the strained material, Irie et al (2020a) demonstrated the gate-controlled topological phase transition. They also observed a tunable bulk energy gap, the magnitude of which can reach above the room temperature in highly strained quantum wells. Irie et al (2020b) investigated the effects of epitaxial strain on the topological phase transition of InAs/GaSb by combining different substrates and buffer layers. Upon inducing biaxial tensile strain in the GaSb layer, they observed that the strain can close the indirect gap of the bulk spectrum, resulting a semimetallic behavior even in the band-inverted regime.

While these great experimental efforts finally led to the observation of well quantized edge conductance through gate training in macroscopic HgTe samples with edge length in the order of 100 \( \mu m \) (Lunczer et al 2019), there are apparent discrepancies among the above experimental results, as well as between the observations and theoretical predictions. Motivated by these observations, numerous backscattering mechanisms were proposed. In addition to being resistance sources, since backscattering mechanisms might potentially localize the edge states and open a gap in the edge or hinge energy spectrum, it is also important to examine the stability of the helical states against them. In the following subsections, we group the mechanisms considered in the literature according to the time-reversal symmetry. We discuss mechanisms that break the time-reversal symmetry in section 4.2, and those that preserve it in section 4.3.

In theoretical works, the charge transport is discussed in terms of various physical quantities, including ac/dc conductivity, resistance, conductance correction, or backscattering current. In order to make a systematic discussion, we focus on the dc limit and convert all the expressions in the following way. When a given mechanism involves multiple scatterers with the scatterer number increasing with the channel length,
we summarize the results in terms of the resistance \( R \), including the linear-response resistance in the low-bias regime and differential resistance \( dV/dI \) in the high-bias regime (we will use the same notation for simplicity). For mechanisms arising from a single backscattering source, the resistance does not scale with the edge length, which prompts us to express the results in terms of the (differential) conductance correction \( \delta G < 0 \).

Below we assume that the bulk samples are sufficiently large so that parallel edges or hinges of the system are well separated, allowing us to focus on a single channel. After discussing various backscattering mechanisms and the resulting formulas for \( R \) or \( \delta G \) as functions of the temperature \( T \), bias \( V \), and channel length \( L \), we will summarize their temperature dependence in tables 2 and 3 for time-reversal symmetry breaking processes and time-reversal-invariant processes, respectively.

4.2. Mechanisms with broken time-reversal symmetry

Since the nontrivial topology of 2DTI and helical HOTI relies on the time-reversal symmetry, it is natural to ask how the helical channels are affected by perturbations that explicitly break the time-reversal symmetry.

4.2.1. Single magnetic impurity

A simple way to break the time-reversal symmetry is to introduce a single magnetic impurity in the helical channel. Wu et al. (2006), Maciejko et al. (2009) considered a localized spin impurity (called Kondo impurity) with spin \( I = 1/2 \) and an exchange coupling to the helical edge states in the following form,

\[
H_K = \sum_\mu \int dr \, J_\mu S^\mu(r)P^\mu \delta(r),
\]

with the \( \mu \) component of the electron spin \( S \) and the localized impurity spin \( I \) located at the origin. In terms of the right- and left-moving fields (see (12)), the electron spin operators read

\[
S^x = \frac{1}{2}(R^1 L + L^1 R), \quad S^y = \frac{i}{2}(R^1 L - L^1 R),
\]

\[
S^z = \frac{1}{2}(L^1 L - R^1 R),
\]

where we omit the spatial coordinate. For isotropic transverse coupling \( J_x = J_y \), the Kondo coupling can be expressed as

\[
H_K = \frac{1}{2} \int dr \, \delta(r) \left[ J_{\perp} (I^+ R^1 L + I^- L^1 R) + J_F (L^1 L - R^1 R) \right],
\]

where \( I^\pm = F \pm iF^* \). The transverse coupling \( J_{\perp} = (J_x + J_y)/2 \) leads to a spin-flip backscattering between the right- and left-moving states, and the \( z \) component describes the forward scattering, which modifies the effective strength of the electron–electron interactions but does not affect the charge transport directly. The interaction \( H_K \), derived for \( J_x = J_y \), conserves the \( z \) component of the total spin of the electron and impurity. For anisotropic transverse coupling \( J_x \neq J_y \), there can be additional terms breaking this conservation.

In the strong-coupling regime, the formation of the Kondo singlet at the impurity site screens the spin and effectively removes the impurity from the helical channel at low temperature. In consequence, the helical channel follows the deformed boundary of the underlying lattice due to its topological nature. One thus expects no conductance correction in this regime (Maciejko et al. 2009). In the weak-coupling regime where \( J_{\perp} \) and \( J_z \) are small parameters, Maciejko et al. (2009) employed the Kubo formula and found that the Kondo scattering induces a power-law correction to the edge conductance at low temperature,

\[
\delta G_K \propto -\frac{e^2}{h} (\nu_0 J_{\perp})^2 \left( \frac{k_B T}{\Delta_b} \right)^2 \tilde{K}^{-2},
\]

where the modification in \( \tilde{K} \) due to the forward-scattering term is given by

\[
\tilde{K} \propto K \left( 1 - \frac{\nu_0 J_{\perp}^2}{2K} \right),
\]

with \( \nu_0 = a/(\pi\hbar\nu) \) being the density of states of the hTLL. When the temperature is above the Kondo temperature \( T_K \), one has, instead, a logarithmic correction

\[
\delta G_K \propto -\frac{e^2}{h} \left[ \eta_K + \gamma_K \ln \left( \frac{\Delta_b}{k_B T} \right) \right],
\]

with \( \eta_K \) and \( \gamma_K \) depending on the interaction parameter \( K \) and the bare couplings \( J_{\perp} \) and \( J_z \).

In contrast, Tanaka et al. (2011) pointed out that, for the isotropic transverse coupling (22), the result (23) does not hold in the dc limit \( (\omega \to 0) \). It is because the Kubo formula implemented in the calculation relies on a perturbation expansion in the Kondo couplings, which is valid for sufficiently high frequencies where \( J_{\parallel} \ll \hbar \omega \) but not at zero frequency. Instead, Tanaka et al. (2011) concluded that, for a single magnetic impurity which has an isotropic transverse coupling to the helical states, the dc conductance correction vanishes regardless of the formation of the Kondo singlet and the conductance quantization is preserved.

The physical reason behind this property can be understood from the fact that in the isotropic limit the electron–impurity-spin coupling conserves the sum \( S^x + F \) of the electron and the magnetic impurity spin components. An electron spin flip necessary for backscatters must be accompanied by the flop of the magnetic impurity. Since a magnetic impurity with the spin \( I \) can be flipped only up to \( 2I \) times, in a transport measurement with the electric current flowing through a helical channel, the magnetic impurity eventually becomes completely polarized and cannot allow for subsequent backscatters without a depolarization mechanism.

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8 In an edge of intermediate length, the channel resistance \( R \) might be comparable to the contact resistance \( 1/G_0 = \hbar/e^2 \), with the total series resistance \( \hbar/e^2 + R \). The two quantities (\( R \) and \( \delta G \)) are related through \( \delta G \propto -RG_0^2 \).
Therefore, a steady-state backscattering current cannot be sustained by a single magnetic impurity and thus the dc conductance remains quantized. To assess the influence of the single magnetic impurity on the helical states, one has to probe the system in the finite-frequency regime. Alternatively, one needs either a depolarization mechanism or a non-spin-conserving interaction (arising from, for instance, anisotropic transverse coupling $J_x \neq J_y$) in order to have observable effects in dc transport.

The situation changes when one includes the SOI. It can be induced, for instance, by an electric field of a gate on top of the heterostructure. Eriksson et al. (2012) studied the effects of spatially uniform Rashba SOI on the helical states coupling to a Kondo impurity; a subsequent work considering additionally the Dresselhaus term reached the same conclusion (Eriksson 2013). Upon a unitary transformation that removes the SOI terms, the spin–spin interaction becomes non-spin-conserving (via an anisotropic coupling) and generates additional noncollinear terms in the form of

$$S^y F^y, S^z F^z, \ldots$$

with $S^y, S^z$ being the $y, z$ component of the electron spin $S$ in the transformed frame at the impurity site. As these Rashba-induced terms disfavor the formation of a Kondo singlet, the Kondo screening is suppressed. As a consequence of the SOI, the Kondo impurity leads to a correction similar to (23), but with the prefactor and the parameter $K$ modified by the SOI, along with subleading terms of higher order in $T$. Interestingly, in contrast to the general expectation that the SOI does not affect the Kondo effect, here the Kondo screening gets obstructed by the Rashba-induced noncollinear coupling in certain parameter regimes. In consequence, in this setting the Rashba effect can be exploited to externally control the Kondo screening and $T_K$.

Zheng and Cazalilla (2018) studied a single magnetic impurity with $I = 1/2$ strongly coupled to the electrons above $T_K$. Starting from the Kane–Mele model in two dimensions, they mapped the single magnetic impurity problem to a general Fano model, which describes an interacting one-dimensional channel coupled to resonant levels. As a result, the edge state electrons can tunnel into the resonant levels at the impurity site, thus causing a suppression of the transmission through the edge channel at low temperature. Backscattering in this mechanism is allowed even without electron–electron interactions, in contrast to charge puddles, which we discuss in section 4.3.

More recently, Vinkler-Aviv et al. (2020) made a detailed numerical analysis on the single magnetic impurity problem. Specifically, they employed time-dependent numerical RG method for a local spin $I = 1/2$ coupling to helical states with a general exchange coupling tensor to compute the low-temperature conductance over a wide range of bias voltage and coupling strength. In the low-energy limit, the RG analysis shows that the exchange couplings tend to flow to the isotropic fixed point, restoring the $U(1)$ symmetry associated with the $S^z$ conservation. In this limit, the formation of the Kondo singlet protects the conductance quantization, consistent with earlier findings in the Kondo regime (Maciejko et al. 2009) or the isotropic limit (Tanaka et al. 2011). In typical measurements, however, finite temperature or bias voltage can stop the RG flow earlier, with the characteristic energy scale set by $T_K$, thus destroying the conductance quantization.

In addition to these works on impurity $I = 1/2$, there are theoretical works on a single magnetic impurity with large spin, particularly relevant for HgTe doped with Mn$^{2+}$ ions, which has a spin of $I = 5/2$ (Furdyna 1988, Novik et al. 2005). By extending the analysis of Eriksson et al. (2012) to spatially non-uniform Rashba SOI, Kimme et al. (2016) demonstrated that a single Kondo impurity with an anisotropic coupling that breaks the $S^x$ symmetry can result in backscattering. In particular, in the nonlinear regime where the bias voltage is larger than the thermal energy ($eV > k_B T$), such a scattering causes a resistance increasing with $eV / k_B T$ for $I > 1/2$. Furthermore, Kurilovich et al. (2019b) considered a noninteracting channel coupled to an impurity with $I > 1/2$, with a general form of the anisotropic exchange coupling. In particular, they incorporated the electron-mediated indirect exchange interaction of the magnetic impurity with itself,

$$D_z(F)^2 + D_z(F)^2,$$

with couplings $|D_x| > |D_z|$. Such a local anisotropy term breaks the $F$ conservation. It can significantly affect the conductance for integer $I$ and easy-plane anisotropy, leading to a $T^2$ power-law correction. In other cases, the correction has weak temperature dependence at low temperatures.

In summary, a single magnetic impurity can cause conductance correction when the Hamiltonian breaks the $U(1)$ axial rotational symmetry associated with the conservation of the spin component $S^y$ of the electrons and $F$ of the impurity. As this symmetry can be naturally broken in typical heterostructures, in general one expects nonvanishing effects on the charge transport.

4.2.2. Ensemble of magnetic impurities

Having discussed the effects of a single magnetic impurity, it is natural to ask how an ensemble of magnetic impurities influences the edge transport. To this end, Altshuler et al. (2013), Yevtushenko et al. (2015) considered a one-dimensional array of spin-$1/2$ Kondo impurities interacting with the helical states with random anisotropic couplings. The total spin conservation along $z$ axis is violated by the random anisotropies in the coupling constants. Focusing on noninteracting electrons and at $T = 0$, Altshuler et al. (2013) concluded that in general the edge states can be localized and estimated the localization length as a function of the Kondo coupling $J_{xa}$ and the strength of the anisotropy disorder $D_{xa}$. As a side remark, Maciejko (2012) investigated also a Kondo lattice on the edge of a 2DTI. Instead of the transport, that work focused on the stability of the helical states themselves. It found that new phases emerge in the regime $\nu_0 J_x \geq 2K$, which is not accessible perturbatively in $\nu_0 J_z$, resulting in a rich zero-temperature phase diagram.
Yevtushenko et al (2015) generalized the calculation of Altshuler et al (2013) to interacting electrons at finite temperature and showed that the conclusion holds also for interacting systems, with the renormalized gap $\Delta_{k_a}$ as $\Delta_{k_a}(1/\Delta_{k_a})^{1/2}$). In addition, their findings can be summarized in terms of the resistance in different temperature regimes. Below the localization temperature, the channel is insulating, where the resistance $R_{k_a}$ grows to infinity for long samples. When the temperature is increased but still below the classical depinning energy

$$E_{\text{pin}} = \left[ \frac{\sqrt{D_{k_a} \Delta_{k_a}^2}}{4\pi K_{k_a}} \ln \left( \frac{\Delta_h}{\Delta_{k_a}} \right) \right]^{2/3},$$

the channel exhibits transport features similar to glassy systems. For a transient system where the sample size is close to the localization length, the resistance is almost independent of the temperature, while the theory for long and short systems is still lacking. Further increasing the temperature gives

$$R_{\text{low}} \propto \frac{h L E_{\text{pin}}}{e^2 v_F} \left( \frac{E_{\text{pin}}}{k_B T} \right)^2$$

for $E_{\text{pin}} < k_B T < \Delta_{k_a}$, with the energy scale $E_{\text{pin}}$ separating the quantum and semi-classical regimes. Finally, for higher temperature $k_B T > \Delta_{k_a}$, one has

$$R_{\text{hi}} \propto \frac{h L}{e^2 a} \left( \frac{\Delta_h}{k_B T} \right)^{2-2K}.\quad (30)$$

The findings in Altshuler et al (2013), Yevtushenko et al (2015) motivated subsequent theoretical works on magnetic-impurity ensemble.

In addition to works on general magnetic impurities without specifying their physical origins (Jiang et al 2009, Hattori 2011, Väyrynen et al 2016), Hsu et al (2017, 2018a) pointed out that nuclear spins embedded in the lattice forming 2DTI host materials is a natural source of magnetic impurities. Nuclear spins are typically present in semiconductor materials and can directly flip electron spins through the hyperfine interaction, leading to the main decoherence mechanism in spin qubits made of III–V semiconductor materials (Khaetskii et al 2002, 2003, Schliemann et al 2003, Coish and Loss 2004).

Concerning the helical channels of the topological materials, several remarks are in order. First, the dipolar interaction between nuclear spins enables the spin diffusion (Lowe and Gade 1967) and thus provides the dissipation mechanism for the nuclear spin polarization, which would otherwise be accumulated during the backscattering process and eventually suppress the steady-state backscattering current (Lunde and Platero 2012, Kornich et al 2015). In the presence of the spin diffusion, the nuclear spins are able to (partially) retain their unpolarized states with random orientations, therefore allowing for subsequent backscattering events. In consequence, unlike isolated magnetic impurities, nuclear spins can lead to a substantial edge resistance in dc measurements. Second, whereas for 2DTI edge states the hyperfine coupling is somewhat weaker, due to the mixed s- and p-wave orbitals of the electron and hole wave functions (Lunde and Platero 2013), the quasi-one-dimensional nature of the edge channels drastically enhance the backscattering effects, making nuclear spins a potential resistance source. Third, the interplay between electron–electron interactions and the electron-nuclear-spin coupling further complicates the analysis. Namely, a spiral order of the nuclear spins can be stabilized at low temperature. In the spiral-order phase, magnons and a macroscopic magnetic field (that is, Overhauser field in the context of nuclear spins) lead to additional resistance sources. In addition to nuclear spins, artificially doped magnetic moments might be a source of the localized spins. A relevant example is Mn-doped HgTe quantum well (Furdyna 1988, Novik et al 2005), a platform of interest due to its potential in realizing the quantum anomalous Hall effect (Liu et al 2008b, Wang et al 2014). In this case, the intentionally doped magnetic impurities interact with the helical states via the exchange coupling, which can be much stronger compared to the hyperfine coupling to nuclear spins.

Motivated by these observations, below we consider a helical channel coupled to a lattice of classical localized spins without specifying their origin, but having in mind that nuclear spins serve as a concrete example. While the gapless helical states move along one dimension only, the localized spins are distributed in all three dimensions and can interact with other localized spins in the bulk through, say, dipolar interaction. The coupling of the localized spins to the helical states can be written in an effective one-dimensional form,

$$H_{\text{n}} = \frac{1}{N_{\perp}} \sum_j \sum_{\mu} \alpha_{\mu} S_{\mu}(r) \bar{\mu}_{\mu},$$

with \( \mu \in \{ x, y, z \} \), the coupling constant \( \alpha_{\mu}(r) \) (which is in general anisotropic), the number of localized spins per cross section in the transverse directions \( N_{\perp} \), the electron spin \( S \), and the effective, classical spin \( \bar{\mu} \), including all spins in a cross section labeled by \( j \). Since the z component of \( \bar{\mu} \) only leads to forward scattering terms and therefore does not affect the charge transport (Giamarchi 2003), we focus on its transverse components. In the continuum limit, they can be written in terms of the right- and left-moving fermion fields (see (21a)). To proceed, we bosonize (31) using (15),

$$H_{\text{n,hel}} = \int \frac{dr}{2\pi a} V_{\alpha}(r) e^{2i\psi(r)} + \text{H.c.} \quad (32)$$

The effective Hamiltonian now reads \( H_{\text{n}} + H_{\text{n,hel}} \), with \( H_{\text{n, hel}} \) given in (17). In the above, electrons experience a random potential induced by the localized spins, which has a 2k_f component

$$V_{\alpha}(r) \equiv \frac{1}{2 N_{\perp}} \left[ A_\alpha(r) \bar{\Phi}(r) + i A_{\alpha'}(r) \bar{\Phi}^*(r) \right] e^{-2ik_{\text{f}}r} \quad (33)$$

Considering independent and unpolarized spins (see figure 9), we assume that the disorder average satisfies

$$\langle V_{\alpha}(r) V_{\alpha'}(r') \rangle_{\text{rs}} = \frac{1}{M_{\alpha}} \delta(r - r'),$$

$$\text{with } M_{\alpha} = \frac{1}{N_{\perp}} \sum_j \alpha_{\alpha}(r) \bar{\mu}_{\alpha}(r) \quad (34)$$
For a channel length $L$ comparable to $\xi_{\text{rs}}$ at temperature $T$ comparable to $T_{\text{rs}}$, the localized spins can in general lead to a substantial resistance. Before the channel gets localized, the resistance exhibits a power law, serving as a transport signature of this resistance transition. The functional form of the (differential) resistance depends on experimental conditions, which can be summarized as

$$R_{\text{rs}} \propto \frac{h}{e^2} \frac{L}{a} \tilde{D}_{\text{rs}} \left[ \text{Max} \left( \frac{k_{\text{B}}T}{\Delta_{\text{b}}}, \frac{eV}{\Delta_{\text{b}}}, \frac{a}{L} \right) \right]^{2K-2},$$  \hspace{1cm} (38)

with the bias voltage $V$ across the channel. In the high-temperature regime, the temperature power law is the same as (30) from the Kondo impurity array in a purely one-dimensional model. On the other hand, when the localization length $\xi_{\text{rs}}$ is shorter than the other length scales, $L$, $h v_f / (k_{\text{B}} T)$, and $h v_f / (e V)$, we have a localized channel with an exponential resistance

$$R_{\text{rs}} \propto \frac{h}{e^2} D_{\text{rs}} \Delta_{\text{rs}} / (k_{\text{B}} T),$$  \hspace{1cm} (39a)

$$\Delta_{\text{rs}} = \Delta_{\text{b}} \left( 2K D_{\text{rs}} \right)^{1/(3-2K)},$$  \hspace{1cm} (39b)

with the thermal activation gap $\Delta_{\text{rs}}$.

Before proceeding, we give several remarks on the above formulas. First, for an ensemble of magnetic impurities along the channel, the resistance grows with the length $L$, in contrast to the single-impurity case where the conductance correction does not scale with $L$. Second, instead of assuming a random potential (see (32) and (34)), one might start with a single weak impurity and then sum up the contributions from many alike impurities by assuming that they are independent (Väyrynen et al. 2016). However, the second approach does not capture the localization feature and leads to different RG flow equations, thus missing the renormalization of bulk quantities $a$ and $K$ as in nonhelical systems (Giamarchi 2003, Hsu et al. 2019). Nonetheless, the approach employed by Väyrynen et al. (2016) allows one to obtain the refined form of the resistance near the crossover $e V \approx k_{\text{B}} T$, which was not captured by (38) due to the limitation of the RG approach. Interestingly, there appears an additional crossover $\xi_{\text{rs}} T \approx \nu_0 A_{\text{eff}}$ in the current-bias curve with the effective coupling $A_{\text{eff}} \equiv (A_0^2 + A_1^2 + A_2^2) / A_0$. The second crossover occurs when one takes into account the dynamics of the local magnetic moment in the presence of the effective field $e V / k_{\text{B}} T$ generated by the electron spin imbalance due to a finite bias $V$. When $e V / k_{\text{B}} T$ drops below $\nu_0 A_{\text{eff}}$, the conductance is partially restored because the effective field partially polarizes the spin and thus reduces its ability to backscatter. As a result, for $\xi_{\text{rs}} T \lesssim \nu_0 A_{\text{eff}}$, the resistance is partially suppressed.

While the backscattering on thermally randomized spins is rather straightforward, the situation is complicated by the possible ordering of these spins. It was shown that at low temperatures a spiral spin order can be stabilized by considering nuclear spins in InAs/GaSb, the estimation on $\xi_{\text{rs}}$ and $T_{\text{rs}}$ suggest that the nuclear-spin-induced localization transition is experimentally accessible (Hsu et al. 2017a).
by the Ruderman–Kittel–Kasuya–Yosida (RKKY) interaction, which is mediated by the edge states (Hsu et al. 2017, 2018a); we refer the interested readers to Maciejko (2012), Yevtushenko and Yudson (2018) for discussion beyond the RKKY regime. Since the RKKY interaction is mediated mainly by electrons at \( \pm k_F \), in momentum space it develops a dip at \( 2k_F \) with the absolute magnitude

\[
J_{\text{RKKY}} \approx \frac{K A_0^2}{\Delta_b} \left( \frac{\Delta_b}{2 \pi k_F T} \right)^{2-2K} f_K,
\]

with the Gamma function \( \Gamma(x) \). As is clearly seen in (40a), the magnitude of \( J_{\text{RKKY}} \) depends strongly on \( K \) and is enhanced by the electron–electron interactions, in a similar fashion as in nonhelical channels (Braunecker et al. 2009a, 2009b, Klinovaja et al. 2013, Meng and Loss 2013, Stano and Loss 2014, Meng et al. 2014a, Hsu et al. 2015, 2020). The localized spins minimize their RKKY energy if aligned along a direction which rotates as one moves along the edge. At low temperature, the spins are thus ordered into a spiral pattern as illustrated in figure 10, described by

\[
\langle \hat{n}(r) \rangle = m_N N_{1/2} \left[ \cos(2kr) \hat{e}_\perp - \sin(2kr) \hat{e}_\parallel \right],
\]

where \( \langle \cdots \rangle \) indicates the expectation value of the nuclear spin state in the spiral phase and \( m_N \) is the temperature-dependent order parameter, which is normalized to unity at zero temperature. In the above, the rotation direction of the spiral spin order is fixed by the helicity of the electron edge state. The order parameter and the ordering temperature \( T_s \), defined through \( m_s(T_s) = 1/2 \), are given by (valid for \( T \) not much larger than \( T_s \))

\[
m_s(T) = 1 - \frac{1}{2} \left( \frac{T}{T_s} \right)^{3-2K},
\]

which strongly depend on the interaction strength parametrized by \( K \). Interestingly, the tendency to RKKY-induced spin order is stronger in a helical channel than in a nonhelical one (Braunecker et al. 2009a, 2009b), as a result of the quench of the spin degree of freedom (Hsu et al. 2018a).

Concerning the edge transport, the presence of the spiral order can lead to two effects. First, the ordered spins are now polarized and generate a macroscopic magnetic field acting back on the electrons, which can break the time-reversal symmetry and mix the opposite spin states. As a result, the helical states become susceptible to charge impurities, which couple to the helical states through

\[
H_{\text{imp}} = \int dr V_{\text{imp}}(r) \rho(r),
\]

where \( \rho \) is the charge density and \( V_{\text{imp}} \) is the random potential induced by charge impurities, satisfying

\[
\langle V_{\text{imp}}(r) \rangle_{\text{imp}} = 0,
\]

\[
\langle V_{\text{imp}}(r) V_{\text{imp}}(r') \rangle_{\text{imp}} = M_{\text{imp}}(r-r'),
\]

with the disorder average \( \langle \cdots \rangle_{\text{imp}} \), the strength \( M_{\text{imp}} = n_{\text{imp}}^2 V_{\text{imp}}^2 \), the impurity density \( n_{\text{imp}} \) (the impurity number per length), and the typical magnitude \( V_{\text{imp}} \) of the disorder potential. Second, at low but finite temperature, where the localized spins are not completely ordered, thermally excited magnons are present. They can interact with the electrons and induce additional backscattering processes.

These additional backscattering mechanisms can be captured by the following contributions to the effective action, with the spiral-order-assisted backscattering on charge impurities,

\[
S_{\text{s}} = \frac{-M_{\text{s}}}{\hbar} \int dr dr' \cos[2 \phi(r, \tau) - 2 \phi(r, \tau')] ,
\]

and the magnon-induced backscattering,

\[
S_{\text{m}} = \frac{-M_{\text{m}}}{\hbar} \int dr dr' \cos[2 \phi(r, \tau) - 2 \phi(r, \tau')]
\times \left[ e^{-\omega_m |\tau - \tau'|} + 2 f_B(\omega_m) \cos(\omega_m |\tau - \tau'|) \right].
\]

In the above, \( M_{\text{s}} \equiv M_{\text{imp}} B_s^2/(8 \hbar v_F k_F) \) and \( M_{\text{m}} \equiv A_s^2 d l/(4 N_{1/2}) \) are the backscattering strengths, \( \hbar \omega_m \) is the magnon energy, \( B_s \equiv m_N A_0 l \) is the spin field, induced by the ordered spins, and \( f_B \) is the Bose–Einstein distribution. For a typical device with micrometer-long channels, the Mermin–Wigner theorem (Mermin and Wagner 1966) and its extensions (Bruno 2001, Loss et al. 2011) are not applicable. Instead of being Goldstone zero modes, the magnons have a finite energy, which can be approximated as
The RG flow equations for the magnon-induced backscattering, derived from (46), are given by

\[
\frac{d\tilde{Y}_m}{dl} = (3 - 2K)\tilde{Y}_m, \quad (48a)
\]
\[
\frac{dK}{dl} = -\frac{K^2 \omega_m a}{2a} e^{-\omega_m a/\hbar} \tilde{Y}_m, \quad (48b)
\]
\[
\frac{du}{dl} = -\frac{K \omega_m a^2}{2} e^{-\omega_m a/\hbar} \tilde{Y}_m, \quad (48c)
\]

with \(\tilde{Y}_m \equiv 2 M_m/(\pi \hbar^2 u \omega_m)\). In contrast to the spiral-order-assisted backscattering, here the coupling strength vanishes at zero temperature because it would cost large energy to excite the magnons (see (47)). The magnons therefore do not lead to localization. At low temperature \(T < T_m\), defined by \(\omega_m(T_m) = D_m/(4 - 2K)\), the RG flow reaches the strong-coupling regime and the magnon-induced resistance is dominated by the magnon emission,

\[
R_m^{\text{th}}(T) \propto \hbar \frac{L}{e^2 a} \bar{D}_m \left[ \frac{\omega_m(T)}{\Delta_h} \right]^{2K-3}, \quad (49)
\]

with \(\bar{D}_m \equiv 2aM_m/(\pi \hbar^2 u^2)\). In addition, in the range \(T_m \leq T \leq T_s\), the magnon absorption leads to a subdominant term,

\[
R_m^{\text{ab}}(T) \propto \hbar \frac{L}{e^2 a} \bar{D}_m \left( \frac{T}{T_s} \right)^{3-2K}, \quad (50)
\]

That the prefactor is set by the scale \(\bar{D}_m\) follows because the magnon absorption can be viewed as the resistance induced by the localized spins that remain disordered. Overall, we find that in the spiral-order phase the spiral-order-assisted backscattering on charge disorder dominates over the magnon-induced backscattering.

As a summary for the discussion on localized spins embedded in the lattice, regardless of whether they are ordered by the RKKY interaction or not, they can localize helical states in a sufficiently long channel at a low temperature. Since nuclear spins are in general present in typical semiconductor-based 2DTI materials, they serve as the local magnetic moments discussed here, what places a fundamental limitation on exploiting helical channels in scalable quantum devices.

In addition to the above mechanisms, new types of processes arise when taking into account the nonequilibrium dynamics of the localized (nuclear) spins. Namely, in a typical experiment, the applied current through the edge can induce the dynamic nuclear spin polarization (DNP) (Lunde and Platero 2013, Kornich et al 2015, Russo et al 2018), which induces an Overhauser field and can influence the charge transport. It was found that the DNP alone is not sufficient to maintain a steady-state backscattering current and to alter the transport (Lunde and Platero 2012). To cause a finite resistance, it requires the presence of a spin-flip mechanism that relaxes the polarization of the localized spins, in accordance with our discussion in section 4.2.1. By introducing a phenomenological parameter \(\Gamma_{\text{sf}}\) for the spin-flip rate per localized spin, Lunde and Platero (2012) computed the magnitude of the DNP as a function of the bias voltage and temperature in a noninteracting channel. It leads to a reduction of the current,

\[
\delta I_{\text{DNP}} \propto -\frac{e^2}{h} \frac{2}{\pi \eta_{\text{DNP}}} (\frac{\pi \hbar \Gamma_{\text{sf}}}{2k_B T} + \frac{2h}{\pi \eta_{\text{DNP}}})^{\frac{1}{2}}, \quad (51)
\]

where \(\eta_{\text{DNP}} = (\nu A_0) N_s/N_{\text{tot}}\) is a dimensionless constant with \(N_s\) being the total number of localized spins coupling to the helical states along the edge and \(N_{\text{tot}}\) being the total number of the lattice sites. In the linear-response regime, it leads to a resistance

\[
R_{\text{DNP}} \propto e^2 \frac{2}{\pi \eta_{\text{DNP}}} \frac{\pi \hbar \Gamma_{\text{sf}}}{2k_B T} \frac{2h}{\pi \eta_{\text{DNP}}}^{\frac{1}{2}}, \quad (52)
\]

Clearly, \(R_{\text{DNP}}\) reduces to zero when there is no spin flip to dissipate the current-induced polarization. Del Maestro et al (2013) investigated how the DNP can induce resistance in the presence of a random, spatially nonuniform Rashba spin–orbit coupling. Since the spin–orbit coupling breaks the spin conservation, it can depolarize the DNP. For a short channel, the induced resistance is

\[
R_{\text{DNP+rsO}}(T) \propto \hbar \frac{L}{e^2 a} \frac{M_{\text{RSO}}}{h^2 v_F^{2/3}}, \quad (53)
\]

where \(M_{\text{Rso}}\) denotes the disorder strength of the random spin–orbit coupling and the temperature-dependent spin polarization \((\nu_{\text{DNP}})\) can be determined numerically. For a long channel, they obtained a nonlinear current voltage relation \(R_{\text{DNP+rsO}} \propto (eV/k_B T)^{2/3}\).

Similar to studies on a single magnetic impurity, there were also investigations on an ensemble of magnetic impurities with large spin \(I\). For instance, with \(I > 1\) and uniaxial anisotropy, mesoscopic conductance fluctuations arise from the quantum interference of electron scattering amplitudes through multiple scatterers (Cheianov and Glazman 2013). It leads to conductance fluctuations as a function of the Fermi energy, which are different to those of nonhelical channels. Wozny et al (2018) investigated the effects of magnetic adatoms (for example, Mn) on helical edge states, taking into account not only their local magnetic moments but also the random electrostatic
potential that they induce. Whereas the magnetic moments can induce elastic backscatterings and open a gap for the helical channels, the accompanying electrostatic potential can have the opposite effect on the charge transport, by reducing the gap opened by the magnetic moments. Under certain experimental conditions it can even close the gap, restoring the helical transport. Finally, we note that a full first-principle study of edge transport was carried out (Vannucci et al 2020), particularly focusing on several recently proposed quantum spin Hall materials with large bulk gaps (bismuth and antimony halides, binary compounds BiX and SbX with X ∈ {F, Cl, Br, I}). As expected, magnetic impurities trapped at the vacancy defects were identified as crucial backscattering sources which break the time-reversal symmetry and, in general, lead to the conductance quantization breakdown.

4.2.3. Other mechanisms with broken time-reversal symmetry Other than localized spins, one might consider single-particle backscattering off a charge impurity in the presence of an external magnetic field $B$ (Lezmy et al 2012). The high-temperature and high-bias limit of the resulting (differential) conductance correction can be summarized as

$$
\delta G_B \propto -\frac{e^2}{\hbar} \left( \frac{B}{B_0} \right)^2 \left[ \text{Max} \left( \frac{eV}{\Delta_B}, \frac{k_B T}{\Delta_B} \right) \right]^{2k-2},
$$

with the normalization parameter $B_0$ with the magnetic-field units. The correction has the same scaling as backscattering off localized spins (23). The zero-temperature edge conductance of a helical channel in the presence of an external magnetic field and quenched charge disorder was studied numerically by Maciejko et al (2010). As expected, the conductance deviates from its quantized value when the disorder strength and the Zeeman energy are comparable to the bulk gap.

Tkachov and Hankiewicz (2010) studied a ballistic edge subject to an out-of-plane magnetic field at zero temperature, which can drive the system through a transition from quantum spin Hall to quantum Hall phases. Near the transition, the backscattering is enhanced, with a power-law suppression of the longitudinal conductance. In addition, Delplace et al (2012) investigated effects of random magnetic field flux in a noninteracting helical channel at zero temperature. Based on the scattering theory, they concluded that the random magnetic field flux can localize the edge states, with a localization length which is inversely proportional to the square of the magnetic field for small fields and saturates for a sufficiently strong magnetic field. Vezvaae et al (2018) considered a helical edge channel formed at the outer boundary of a 2DTI ring threaded by a magnetic flux and coupled to magnetic impurities with arbitrary spin. They found a universal flux dependence of the energy spectrum independent of the details of the electron-impurity interaction and concluded that the magnetic impurities can lead to sizable energy gaps in the spectrum, thus affecting the edge transport. Furthermore, Wang et al (2021b) investigated the effects of an out-of-plane magnetic field on a diffusive Na,Bi sample, in which charge puddles with odd occupation numbers were modeled as magnetic impurities. Since the field can polarize the magnetic impurities, it can suppress the backscattering and thus enhance the mean free path. A sufficiently strong field can even drive the system into the ballistic regime.

In addition to the RKKY-induced spiral spin order discussed above, there exist theoretical findings on other unconventional orderings that can be formed in the edge channels and influence the transport. For instance, due to the smooth (nonabrupt) edge confinement potential in a realistic setup, the system undergoes edge reconstruction and additional edge states emerge (Wang et al 2017). Due to a large exchange energy, the additional edge states are spin-polarized and thus break the time-reversal symmetry, inducing elastic single-particle backscattering and spontaneous breakdown of the topological protection. We note, however, that the opposite conclusion was drawn in John et al (2021), which demonstrated the robust edge transport even in the presence of the edge reconstruction. As another example, Novelli et al (2019) studied nonmagnetic impurities in a combination with on-site electron–electron interactions in a 2DTI. By incorporating the onsite interaction in the Kane–Mele model and employing the Hartree–Fock approximation, they demonstrated formation of noncollinear magnetic scatterers which break the time-reversal symmetry and thereby cause backscattering of edge electrons. The same conclusion holds as well in the presence of Rashba spin–orbit coupling, allowing them to conclude that, in general, the conductance quantization is not protected. This mechanism might be more relevant for monolayer systems such as WTe₂, where vacancy defects are naturally present.

Balram et al (2019) pointed out that in typical experiments on charge transport, the current-carrying state itself breaks the time-reversal symmetry, thus lifting the topological protection of the helical channels. Specifically, the applied current leads to an imbalance between the left and right-moving states, resulting in a momentum-dependent dynamic spin polarization in the helical channel. Through the electron–electron interactions, the spin polarization generates an internal magnetic field acting back on the electrons themselves. Similar to the Overhauser field from either the RKKY-induced spiral spin order or the DNP, this internal magnetic field allows for elastic backscattering and therefore generates a finite resistance. They found a nonlinear contribution to current-bias curves, which remains finite even at zero temperature and concluded that the internal-field-assisted backscattering can eventually open a gap in the edge-state spectrum.

Instead of the static local magnetic moments discussed in the previous subsection, Bagrov et al (2019) considered the coupling of the helical states to an external bath of itinerant spins. The interplay between the Coulomb and spin–spin interactions leads to a renormalization of the backscattering amplitude, and can even suppress backscattering processes in certain regimes. Finally, Yevtushenko and Yudson (2019) studied a lattice of Kondo impurities. Similar to the conclusion drawn from studies on a single magnetic impurity in, for example, Tanaka et al (2011), Vinkler-Aiv et al (2020), they emphasized the importance of the non-spin-conserving interaction. Namely, whereas the time-reversal symmetry is responsible for the formation of helical states, for a mechanism to have
influence on the dc transport, one still needs to break the spin conservation.

In addition to the above, there are also mechanisms that do not break the time-reversal symmetry explicitly, which we discuss below.

4.3. Time-reversal-invariant mechanisms

Whereas the time-reversal symmetry precludes the overlap of wave functions of counterpropagating degenerate time-reversal states, there is no such restriction for the counterpropagating states at different energies. Therefore, time-reversal-invariant perturbations can still lead to backscattering of the electrons in a helical channel through inelastic processes. Since the $U(1)$ symmetry associated with the electron spin plays an important role for inelastic scattering, we first introduce the generic helical liquid where this symmetry might be broken.

Breaking the $U(1)$ symmetry is generally expected in the presence of an out-of-plane electric field. In a heterostructure hosting two-dimensional electron gas, the electric field generates the Rashba SOI term,

$$H_{\text{Rashba}} = \alpha_R \left( \sigma^z k_y - \sigma^x k_x \right),$$  \hspace{1cm} (55)

with the Rashba coupling strength $\alpha_R$ depending on the out-of-plane electric field, the Pauli matrix $\sigma^z$ and the momentum $hk_{x,y}$. With (55), the electron spin along z is no longer a good quantum number. Concerning the edge states, their spin polarization direction is not necessarily fixed to any global axis and can change with the state energy. The only remaining symmetry is the time-reversal symmetry, which is not broken by the SOI. It requires that the left- and right-moving states at a given energy still form a Kramers pair. In the literature, such a system has been termed a generic helical liquid (Schmidt et al 2012). Below we first discuss backscattering mechanisms which rely on the $S^z$ symmetry being broken and then turn to those that do not require the broken $S^z$ symmetry.

To investigate the generic helical liquid, one can start from the Kramers doublet $\psi_{\pm,q}$ defined in momentum space, where the $\pm$ sign labels the moving direction. These helical eigenstates are related to the spin states $\psi_{\sigma,q}$ through

$$\begin{pmatrix} \psi_{+q} \\ \psi_{-q} \end{pmatrix} = U_{\sigma q}(q) \begin{pmatrix} \psi_{+q} \\ \psi_{-q} \end{pmatrix}. \hspace{1cm} (56)$$

Here, the SU(2) matrix $U_{\sigma q}$ satisfies $U_{\sigma q}^\dagger U_{\sigma q} = \delta_{\sigma \alpha}$ stemming in the orthonormality of the eigenstates and $U_{\sigma q}(q) = U_{\sigma q}(-q)$ due to the time-reversal symmetry. The presence of the Rashba SOI leads to a momentum dependence of the $U_{\sigma q}$ matrix, reflecting a momentum-dependent rotation of the spin-quantization axis (Rod et al 2015, Ortiz et al 2016).

In consequence, the right- and left-moving helical states are now a mixture of the up- and down-spin states. In momentum space, the density operator can be expressed as

$$\rho_q = \sum_\sigma \sum_k \psi_{\sigma,k}^\dagger \psi_{\sigma,k+q} = \sum_{\alpha \beta} \left( U_{\alpha \sigma}^\dagger(k) U_{\sigma \alpha}(k+q) \right) \alpha \beta \psi_{\alpha,k}^\dagger \psi_{\beta,k+q}, \hspace{1cm} (57)$$

with the indices $\alpha, \beta \in \{+, -\}$ labeling the direction of motion. There appear backscattering terms ($\alpha \neq \beta$) in the density operator, which enter the Hamiltonian either through the electron–electron interactions or by coupling to the disorder potential induced by charge impurities.

In terms of the helical fermion fields $\psi_{\pm,q}$, the electron–electron interactions can be written as

$$H_{ee} = \int dr dr' U_{ee}(r-r') \rho(r) \rho(r') \hspace{1cm} (58)$$

with the Fourier transform of the electron–electron interaction $U_{ee,q}$. The coupling to the disorder (43) now becomes

$$H_{\text{imp}} = \frac{1}{L} \sum_{q,k} V_{\text{imp},q-k} \sum_{\alpha \beta} \left| U_{\sigma \alpha}^\dagger(q) U_{\sigma \beta}(q) \right| \alpha \beta \psi_{\alpha,q}^\dagger \psi_{\beta,q}. \hspace{1cm} (59)$$

In the above, we model disorder by a random potential $V_{\text{imp}}$ induced by charge impurities distributed along the entire channel. As an alternative to such ‘quenched disorder’ (Wu et al 2006), one might consider an isolated impurity localized at a single spatial point (Kane and Fisher 1992). While a single impurity might lead to negligible effects in weakly interacting systems, electron–electron interactions can enhance its backscattering effects. Therefore, in section 4.3.2 where we go beyond the weak-interaction regime, we will explicitly consider the conductance correction due to a single impurity. In any case, we assume that the electron–electron interactions in the helical channels are short-range due to the screening effect from a metallic gate in proximity to the helical channel, which allows us to approximate $U_{ee,q} \approx U_{ee}$. Finally, we also assume that the random potential due to impurities has roughly the same weight for all the Fourier components and hence $V_{\text{imp},q} \approx V_{\text{imp}}$.

Clearly, there are several terms in (58) and (59), which would otherwise be absent at zero SOI (that is, when $U_{\sigma q} \rightarrow \text{diag}(1,1)$). This in turn leads to inelastic backscatters without breaking the time-reversal symmetry. Kainaris et al (2014) made a systematic investigation on the backscatterings in both the weakly interacting regime (with the fermionic description) and beyond it (with the bosonization formalism). In the following subsections, we discuss the two regimes separately.

4.3.1. Weak interactions: generic helical liquid

When the electrons in a helical channel are weakly interacting, the perturbation terms can be described in the fermion
picture (Schmidt et al 2012, Kainaris et al 2014), which is valid for \( K \) close to unity. To proceed, we specify the form of the matrix \( U_{so} \) by symmetry arguments and expanding around \( q \approx 0 \),

\[
U_{so}(q) = \left( 1 \quad \frac{-q^2/k_{so}^2}{k_{so}^2 \ 1} \right) + O(q^4),
\]

(60)

where the zero-SOI limit corresponds to \( k_{so} \to \infty \). It is simple to check that (60) satisfies the requirements for \( U_{so} \) described below (56). Physically, \( \hbar k_{so} \) can be understood as the momentum scale at which the quantization axis of the electron spin changes appreciably. The SOI-induced spin rotation enters (58) and (59) through the product of \( U_{so} \) at different momenta. To the leading order, the product reads

\[
U_{so}^\dagger(q)U_{so}(k) = \left( 1 \quad \frac{q^2 - k^2}{k_{so}^2 \ 1} \right),
\]

(61)

which can be plugged into (58), leading to the following scattering terms (Kainaris et al 2014),

\[
\begin{align}
H_{ee,1} &= \frac{U_{ee}}{k_{so}^2 L} \sum_{qkp} (q^2 + 2qk)(q^2 - 2qp) \\
&\times \psi_{\alpha,k}^\dagger \psi_{-\alpha,p} \psi_{-\alpha,k+q}^\dagger \psi_{\alpha,p+q},
\end{align}
\]

(62a)

\[
\begin{align}
H_{ee,2} &= \frac{U_{ee}}{k_{so}^2 L} \sum_{qkp} \psi_{-\alpha,p}^\dagger \psi_{\alpha,k}^\dagger \psi_{-\alpha,k+q} \psi_{\alpha,p+q},
\end{align}
\]

(62b)

\[
\begin{align}
H_{ee,3} &= \frac{U_{ee}}{k_{so}^2 L} \sum_{qkp} (q^2 + 2qk)(q^2 - 2qp) \\
&\times \psi_{\alpha,p} \psi_{-\alpha,k} \psi_{-\alpha,k+q}^\dagger \psi_{\alpha,p+q}^\dagger,
\end{align}
\]

(62c)

\[
\begin{align}
H_{ee,4} &= \frac{U_{ee}}{k_{so}^2 L} \sum_{qkp} \psi_{\alpha,k}^\dagger \psi_{-\alpha,p} \psi_{-\alpha,k+q}^\dagger \psi_{\alpha,p+q},
\end{align}
\]

(62d)

\[
\begin{align}
H_{ee,5} &= -\frac{2U_{ee}}{k_{so}^2 L} \sum_{qk} \alpha(k^2 - p^2) \\
&\times \psi_{\alpha,k+q}^\dagger \psi_{-\alpha,p+q} \psi_{-\alpha,p} \psi_{\alpha,k} + \text{H.c.},
\end{align}
\]

(62e)

In the above, the first four terms are in analogous to the electron–electron interactions in a nonhelical TLL in the literature (Giamarchi 2003). The forward scattering terms \( H_{ee,2} \) and \( H_{ee,4} \) are present also at zero spin–orbit coupling (which gives (14) upon linearization), whereas the other terms are induced by the broken \( S' \) symmetry. Among these SOI-induced terms, \( H_{ee,1} \) describes backscattering of one left- and one right-moving particle, whereas \( H_{ee,3} \) describes umklapp backscattering of two right movers or two left movers. In comparison with a nonhelical channel, both \( H_{ee,1} \) and \( H_{ee,3} \) acquire momentum-dependent amplitude and are of fourth order in \( k_{so} \). What is unique to the generic helical liquid is the emergence of the \( H_{ee,5} \) term, which describes a single-particle backscattering. Since it is of lower order in \( 1/k_{so} \), it dominates over \( H_{ee,1} \) and \( H_{ee,3} \) for typical parameters.

Concerning the impurity-induced scattering (59), it can be separated into forward \( (H_{imp,f}) \) and backward \( (H_{imp,b}) \) scattering terms,

\[
\begin{align}
H_{imp,f} &= \frac{V_{imp}}{L} \sum_{qk} \sum_{\alpha} \psi_{\alpha,k}^\dagger \psi_{\alpha,k},
\end{align}
\]

(63a)

\[
\begin{align}
H_{imp,b} &= \frac{V_{imp}}{L} \sum_{qk} \sum_{\alpha} \alpha(q^2 - k^2) \psi_{\alpha,k}^\dagger \psi_{-\alpha,k}.
\end{align}
\]

(63b)

Clearly, the backscattering term (63b) is absent without the momentum-dependent spin rotation.

Since the scatterings in \( H_{ee,1}, H_{ee,2}, H_{ee,4} \) and \( H_{imp,f} \) do not change the number of the left and right movers, they alone do not cause resistance. Due to the restrictions from the momentum and energy conservation, the scattering processes described by the remaining electron–electron interaction terms, \( H_{ee,3} \) and \( H_{ee,5} \), are not allowed at zero temperature for finite \( k_F \) in a clean system. Nonetheless, at finite temperatures the restrictions can be relaxed. Therefore, the scattering processes in general take place when the Fermi level is close to the Dirac point \( k_F \approx 0 \) or in the presence of disorder/lattice potential\(^9\).

In a clean system, the scattering in \( H_{ee,3} \) does not conserve momentum, and only \( H_{ee,5} \) can directly lead to a finite edge resistance. In contrast, both \( H_{ee,3} \) and \( H_{ee,5} \) allow for backscatterings in a system with disorder, where the momentum difference between the initial and final states can be compensated by disorder either in the form of random potential in (63a) and (63b) or a single impurity localized at one spatial point. In consequence, up to second order in \( H_{ee} \) and \( H_{imp} \), there can be various scattering processes, which back scatter one or two particles. We therefore call them one-particle backscattering (1PB) and two-particle backscattering (2PB), respectively. We illustrate the three main processes in figure 11. The nomenclature for the SOI-induced mechanisms varies in the literature; for convenience we list them in table 1.

### 4.3.1.1. 1PB process

Here we discuss first a clean weakly-interacting helical channel, where the resistance is exclusively due to \( H_{ee,5} \). Since the momentum and energy conservation limit the process to only states near the Dirac point (see figure 11(a)), the resistance strongly depends on the position of the Fermi level (Schmidt et al 2012, Kainaris et al 2014). Omitting the numerical prefactors, for \( \hbar v_F k_F \ll k_B T \) it is given by

\[
R_{ee}^{1\ PB} \sim \frac{h}{e^2} L k_{so} \left( \frac{U_{ee}}{\hbar v_F} \right)^2 \left( \frac{k_B T}{\hbar v_F k_{so}} \right)^5,
\]

(64)

\(^9\) Although the backscattering due to \( H_{ee,3} \) could be allowed at commensurate fillings (Wu et al 2006), for typical helical states the Fermi wavelength is much longer than the lattice period and achieving commensurate filling is unrealistic. Therefore we do not consider the lattice potential here.
Among the three 1PB processes in disordered systems, since typically \( k_F/k_\text{so} < 1 \) and we are interested in the low-temperature regime, \( R_{5\times f} \) dominates. Therefore, we have \( R_{1pb} \approx R_{5\times f} \propto T^4 \).

### 4.3.12. 2PB process

The 2PB process is dominated by the combination of \( H_{ee,3} \) and \( H_{\text{imp},f} \), illustrated in figure 11(c). We obtain \( R_{2pb} \approx R_{3 \times f} \) and therefore

\[
R_{2pb} \propto \frac{\hbar}{e^2} L_{\text{imp}} \left( \frac{U_{ee} V_{\text{imp}}}{\hbar^2 v_F} \right)^2 \left( \frac{k_F}{k_\text{so}} \right)^2 \left( \frac{k_B T}{\hbar v_F k_\text{so}} \right)^4. 
\]

(69)

The \( T^6 \) power law of \( R_{2pb} \) leads to a much smaller resistance than the one from 1PB at low temperature. Generally speaking, in comparison with clean systems, here the energy and momentum conservation conditions for backscatters are relaxed by the random disorder potential, so the resistance is not very sensitive to the Fermi level.

Overall, both the 1PB and 2PB processes lead to resistance with high powers of \( T \) stemming from the phase space necessary for energy conservation. Nonetheless, the weak temperature dependence observed in experiments called for alternatives. The literature followed two strategies (other than the elastic scattering from broken time-reversal symmetry). The first one is to include the TLL effect, which is known to render fractional power laws in observables; we will turn to this in section 4.3.2. The second one is to relax the restriction from energy and momentum conservation further. The second strategy can be achieved by considering charge puddles, which we discuss below.

### 4.3.13. Charge puddles

Väyrynen et al. (2013, 2014) pointed out that charge puddles can be formed in the 2DTI heterostructure as a result of nonuniform potential landscape. These charge puddles can be viewed as accidentally formed quantum dots which host the spin-degenerate states. Some of these accidental dots will be close enough to the helical edge channel to be tunnel coupled to it.

Concerning edge conductance, charge puddles allow for inelastic processes, where an edge electron tunnels into the dot and interacts with another electron during the dwelling time, and then tunnels back to the channel with reversed moving direction. In addition, the presence of an accidental dot introduces new characteristic energy scales smaller than the 2DTI bulk gap \( \Delta_0 \). As a result, the low-temperature transport is governed by the dot energy level \( \delta \), the charging energy \( E_{\text{ch}} \), and the level width \( \Gamma \), set by the tunneling between the dot and the edge state. By considering a single puddle occupied by an even number of electrons and weak interactions, Väyrynen et al. (2013) computed the conductance correction due to the inelastic 1PB and 2PB with the corresponding corrections \( \delta G_{\text{elp}} \) and \( \delta G_{\text{elp}} \), respectively. In the low-temperature limit, one finds \( \delta G_{\text{elp}} \propto -T^4 \) and \( \delta G_{\text{elp}} \propto -T^4 \), respectively. Therefore, typically, \( \delta G_{\text{elp}} \) is dominant, and one can restrict the analysis to the 1PB process. Correspondingly, we drop the part ‘1pb’ from the subscripts below.

---

Figure 11. In a generic helical liquid, the interaction terms \( H_{ee,5} \) and \( H_{ee,5} \) lead to time-reversal-invariant processes which change the numbers of right- and left-moving particles. The term \( H_{ee,5} \) in (62e) can back scatter one particle, with the energy difference compensated by the creation of a particle-hole pair. The term \( H_{ee,5} \) in (62c) back scatters two particles. When the Fermi level is sufficiently close to the Dirac point \( (k_F \approx 0) \), \( H_{ee,5} \) is allowed in a clean system, as illustrated in (a). For a general \( k_F \), the presence of disorder allows for a one-particle backscattering (1PB) arising from \( H_{ee,5} \) (b) and a two-particle backscattering (2PB) induced by \( H_{ee,5} \) (c), with the momentum differences compensated by the disorder potential.

whereas for \( \hbar v_F k_F \gg k_B T \) by

\[
R_{5\times f}^{\text{low}} \propto \frac{\hbar}{e^2} L_{\text{so}} \left( \frac{U_{ee}}{\hbar v_F} \right)^2 \left( \frac{k_F}{k_\text{so}} \right)^5 e^{-\frac{\hbar v_F}{k_F} T}. 
\]

(65)

The result in (65) describes thermal-activation behavior, due to the fact that the process is allowed only for states near the Dirac point which are deep below the Fermi level.

In a system with disorder, \( H_{ee} \) and \( H_{\text{imp}} \) lead to various 1PB or 2PB processes (Kainaris et al. 2014). Among the 1PB processes, the combination of \( H_{ee,5} \) and \( H_{\text{imp},f} \) described in figure 11(b) gives a dominating contribution to the resistance,

\[
R_{5\times f} \propto \frac{\hbar}{e^2} L_{\text{imp}} \left( \frac{U_{ee} V_{\text{imp}}}{\hbar^2 v_F} \right)^2 \left( \frac{k_B T}{\hbar v_F k_\text{so}} \right)^4. 
\]

(66)

There are also contributions from combining the disorder potential and \( H_{ee,1} \) or \( H_{ee,3} \), leading to different power laws in temperature or the \( k_F/k_\text{so} \) ratio. Specifically, the combination of \( H_{ee,1} \) and \( H_{\text{imp},b} \) gives

\[
R_{1x b} \propto \frac{\hbar}{e^2} L_{\text{imp}} \left( \frac{U_{ee} V_{\text{imp}}}{\hbar^2 v_F} \right)^2 \left( \frac{k_F}{k_\text{so}} \right)^6 \left( \frac{k_B T}{\hbar v_F k_\text{so}} \right)^6, 
\]

(67)

whereas the combination of \( H_{ee,3} \) and \( H_{\text{imp},b} \) leads to

\[
R_{3x b} \propto \frac{\hbar}{e^2} L_{\text{imp}} \left( \frac{U_{ee} V_{\text{imp}}}{\hbar^2 v_F} \right)^2 \left( \frac{k_F}{k_\text{so}} \right)^8 \left( \frac{k_B T}{\hbar v_F k_\text{so}} \right)^4. 
\]

(68)
We summarize first the conductance correction due to a single puddle, which is relevant for relatively short channels. The correction strongly depends on the dot parity state, which is determined by the occupation number in the dot (being even or odd) and can be adjusted through the gate voltage. When the dot is occupied by an even number of electrons, the low-temperature correction is

$$\delta G_{\text{ee}}^{\text{low}} \propto -\frac{e^2}{h} \Gamma_1^4 \left( \frac{k_B T}{E_{\text{ch}}} \right)^4,$$

(70)

with $g = E_{\text{Tb}}/\delta d$ and the Thouless energy $E_{\text{Tb}}$ of the dot. The $T^4$ dependence holds at low temperatures, $k_B T \ll \delta d$. For the temperature range $\delta d \ll k_B T \ll E_{\text{ch}}$, the dependence changes to

$$\delta G_{\text{ee}}^{\text{mid}} \propto -\frac{e^2}{h} \left( \frac{k_B T}{\delta d} \right)^2.$$

(71)

The correction eventually saturates at

$$\delta G_{\text{ee}}^{\text{hi}} \propto -\frac{e^2}{h} \frac{1}{\delta d},$$

(72)

for $k_B T \gg E_{\text{ch}}$.

Upon changing the gate voltage, the magnitude of the conductance correction goes through a local maximum whenever a dot energy level passes through the Fermi energy, due to the enhanced dot-edge tunneling. At such a transition between the even- and odd-occupation states, the deviation has distinct temperature power laws, again different for different ranges. For $k_B T \ll \Gamma_1$, one has

$$\delta G_{\text{ee}}^{\text{low}} \propto -\frac{e^2}{h} \frac{(k_B T)^4}{\Gamma_1^4 \delta d^4},$$

(73)
which is also \( T^4 \) as the even-parity dot state. At higher temperatures, \( T \ll k_B T < \delta_d \), the correction becomes temperature independent,
\[
\delta G_{\text{cp}, \alpha}^{\text{mid}} \propto -\frac{e^2}{\hbar} \frac{\Gamma_{\alpha}^2}{\delta_4^2} \frac{1}{T^4}.
\]
(74)

Further increasing the temperature to \( k_B T \gg \delta_d \) gives the same corrections as (71) and (72) for the corresponding temperature ranges.

Finally, when the dot is in the odd-parity state, one has a single unpaired spin in the dot. As discussed in section 4.2, since the Kondo effect can influence the transport, there emerges an additional energy scale set by the Kondo temperature \( T_K \). For \( T \ll T_K \), one gets
\[
\delta G_{\text{cp}, \alpha}^{\text{mid}} \propto -\frac{e^2}{\hbar} \frac{\Gamma_{\alpha}^2}{\delta_4^2} \ln^2 \left( \frac{T}{T_K} \right) \frac{\ln \left( \frac{T}{\delta_d} \right)}{\ln \left( \frac{T}{\delta_4} \right)}.
\]
(75)

where \( E_+ = 2E_{\text{ch}}(N_e - C_e V_g / e - 1/2) \) is the energy cost of adding an electron into the dot with the electron number \( N_e \), the gate-dot capacitance \( C_e \) and the gate voltage \( V_g \). For \( k_B T \ll k_B T \ll \delta_d \), one gets
\[
\delta G_{\text{cp}, \alpha}^{\text{mid}} \propto -\frac{e^2}{\hbar} \frac{\Gamma_{\alpha}^2}{\delta_4^2} \frac{1}{T^4} \ln^2 \left( \frac{T}{T_K} \right) \frac{\ln \left( \frac{T}{\delta_d} \right)}{\ln \left( \frac{T}{\delta_d} \right)}.
\]
(76)

For \( k_B T \gg \delta_d \), the corrections are the same as (71) and (72) in the corresponding temperature ranges. Whereas the corrections in (70)–(76) have \( T^4 \) dependence in the low-\( T \)-limit, similar to the IOP in a generic helical liquid (see (66)), in the intermediate temperature range the \( T \) dependence becomes weaker. In consequence, charge puddles can be the dominating resistance source in weakly interacting channels at this temperature range.

Remarkably, since the dot level spacing is determined by the puddle size, there can be puddles of certain sizes with one of the dot levels aligned to the Fermi energy of the helical channel. In this case, electrons can tunnel into the puddle easily and get scattered. Such a ‘resonant condition’ indicates that mostly puddles with particular sizes participate in the puddle-induced scattering. In addition, the dwelling of carriers in the puddles can enhance inelastic backscattering if the dwelling time is longer than the scattering lifetime. Taking this into account for the long helical channel coupled to multiple puddles and assuming incoherent scattering off the puddles, one can find the resistance upon averaging over the puddle configuration (weighted by puddles with certain sizes and tunneling rates).

The resistance for a long channel depends on the relative magnitude of the charging energy and the dot level spacing. For \( E_{\text{ch}} \ll \delta_d \), the charging effect is negligible and the scattering is dominated mostly by dots with \( \Gamma_1 \) comparable to \( k_B T \), which leads to (for \( k_B T \ll \delta_d \))
\[
R_{\text{cp}, \alpha} \propto \frac{\hbar}{e^2} \alpha_{\text{cp}} \frac{k_B T}{\delta_4^2}.
\]
(77)
Here, $f_F$ is the Fermi–Dirac distribution and the noise enters through its spectrum,

$$S_n(\omega) = \int_{-\infty}^{T_0} dt \,e^{i\omega t} \langle w(t)w(t+\tau) \rangle_u,$$  

(83)

which is the Fourier transform of the noise time-correlator. The latter is defined as a statistical (long-time) average

$$\langle w(t)w(t+\tau) \rangle_u = \lim_{T_0 \to \infty} \frac{1}{T_0} \int_0^{T_0} dt \, w(t)w(t+\tau).$$  

(84)

The general formula (82) displays two important points. First, for a helical channel preserving the $S'$ symmetry, the matrix $U_{so}$ is diagonal and there is no conductance correction from any kind of charge noise. Second, for static disorder, described by a constant $w(t)$, we have $S_n(\omega) \propto \delta(\omega)$, which imposes $q=k$ in the integrand and thus zero correction. Therefore, for the noise-induced term (81) to have nonvanishing effects on the conductance, one has to remove the $S'$ conservation and to involve fluctuating disorder in time.\(^\text{10}\)

To this end, one incorporates the spin-orbit-induced rotation (see (60)) and obtains (Väyrynen et al 2018)

$$\delta G_{ns} = \frac{e^2}{\hbar} \left| V_{ns,2kF} \right|^2 n_{so,\perp} \frac{(k_B T)^2}{D_{so}^2} \tanh \left( \frac{E_{ch}}{2k_B T} \right),$$  

(85)

Here $n_{so,\perp} \approx 1$ depends on the direction of spin rotation and $D_{so}$ denotes the energy scale over which the spin rotates; using the notation in (60), we have $D_{so} = \hbar v_F k_F$. Since (85) holds for a general noise, one can consider, in particular, telegraph noise from fluctuating two-level charge states in puddles, which have Lorentzian noise spectra. For a long channel with multiple charge puddles, averaging over the random parameters of the two-level fluctuators yields

$$R_{dl} \propto \frac{\hbar}{e^2} L_{imp} \left| V_{ns,2kF} \right|^2 n_{so,\perp} \frac{(k_B T)^2}{D_{so}^2} \tanh \left( \frac{E_{ch}}{2k_B T} \right),$$  

(86)

where $\tau_{dl}$ is the relaxation time of the excited state of the two-level fluctuator. Focusing on a regime where $\tau_{dl}$ is independent of temperature, one can see that $R_{dl} \propto T^2$ for $k_B T \ll E_{ch}$, whereas $R_{dl} \propto T$ for $k_B T \gg E_{ch}$.

Finally, for $1/f$ noise, which is omnipresent in solid-state devices and can be viewed as an ensemble of two-level fluctuators, one can average over the distribution of $\tau_{dl}$ and get $R^{\text{low}}_{1/f} \propto T^2$ for $k_B T \ll E_{ch}$, and

$$R^{\text{hi}}_{1/f} \propto \frac{\hbar}{e^2} L_{imp} \left| V_{ns,2kF} \right|^2 n_{so,\perp} \frac{\delta k_B T}{D_{so}^2}$$  

(87)

for $k_B T \gg E_{ch}$. In comparison with $T^4$ or $T^6$ power-law resistance of a generic helical liquid due to static disorder, the noise-induced resistance has a weaker $T$ dependence.

Interestingly, applying an external ac gate voltage described by $V_{ac}(r) \cos(\omega_{ac} t)$ results in a deviation of the dc conductance for $\hbar \omega_{ac}$, $k_B T \ll D_{so}$, $\hbar v_F k_F$,

$$\delta G_{ac} \propto \frac{e^2}{\hbar} \left| V_{ac,2kF} \right|^2 n_{so,\perp} \omega_{ac}^2,$$  

(88)

where $V_{ac,2kF}$ is the spatial Fourier transform of the ac voltage. In consequence, by verifying the quadratic dependence of $\delta G$ on the voltage amplitude $|V_{ac}|$ and frequency $\omega_{ac}$, one can demonstrate the existence of the momentum-dependent spin texture (that is, a nonzero $1/D_{so} \propto 1/k_F$), which is important for characterizing the generic helical liquid (Väyrynen et al 2018).

Having discussed time-reversal-invariant perturbations in a weakly interacting channel, we now move on to a helical channel with an arbitrary interaction strength. In particular, we aim to discuss how the electron–electron interactions, known for enhancing the backscatterings in one dimension, affect the transport in a helical channel.

4.3.2. Generic hTLL As discussed in section 3, since electrons in a helical channel are spatially confined, one expects substantial effects from the electron–electron interactions. It is thus natural to go beyond the weakly interacting fermion picture described in the previous subsection. Here, we look into a different regime, where electron–electron interactions are no longer weak perturbations. Since we consider a generic helical liquid beyond the weak-interaction regime, we adopt an analogous name for it: generic helical Tomonaga–Luttinger liquid (generic hTLL).

It is convenient to bosonize (58) and (59) and establish the bosonic form of the generic hTLL. It will allow us to investigate the resistance for arbitrary interaction strength. For convenience, we first linearize the model, which amounts to modifying the up- and down-spin fermion operators in (12) into

$$\psi_+ (r) = e^{-ikr} L(r) - ik_{so} e^{ikr} \partial_r L(r),$$  

(89a)

$$\psi_- (r) = e^{ikr} R(r) - ik_{so} e^{-ikr} \partial_r L(r).$$  

(89b)

In this form, the fermion operators mix the left- and right-moving helical states. Also, we parametrize the spin-orbit strength with a complex parameter $\zeta_{so}$; with the notation used in section 4.3.1, it reduces to $\zeta_{so} = 2k_F/k_{so}^2$. Neglecting terms of the second order in $|\zeta_{so}|$, the density operator is

$$\rho \approx R^L R^L + L^\dagger L + \left\{ i\zeta_{so} e^{-2ikr} \left[ (\partial_r R^\dagger) L - R^\dagger \partial_r L \right] + \text{H.c.} \right\},$$  

(90)

exhibiting in the second line the spin-orbit-induced correction proportional to $\zeta_{so}$. These additional terms allow backscattering processes which would be forbidden in a helical channel conserving the spin component $S'$. Guided by the discussion on the weakly interacting fermion systems, we group the processes into three types below.
The first two types, corresponding to (62c) and (62e), arise from the screened Coulomb interaction, \( f \, dr \, U_{ee}(r) \rho(r) \rho(r) \). The interaction includes the usual \( g_2 \) and \( g_4 \) forward-scattering processes described in (14), as well as \( \zeta_{so} \)-induced terms,

\[
H_{ee,3} \approx \frac{8 g_2^2}{k_{so}^4} \int dr \, e^{-4ik_{so}r} (\partial_r R)^2 (\partial_r L) + H.c.,
\]

\[
(91)
\]

\[
H_{ee,5} \approx \frac{4 g_F U_{ee}}{k_{so}^4} \int dr \, \left[ i e^{-2ik_{so}r} (\partial_r L)^2 (\partial_r L) + i e^{2ik_{so}r} (\partial_r L)^2 (\partial_r L) + H.c. \right].
\]

(92)

These additional terms can also be derived by directly linearizing (62c) and (62e). We note that here we do not include \( H_{ee,1} \) as it does not change the number of left nor right movers and has higher-order derivatives, which makes it less relevant in the RG sense. As already mentioned, for in-gapped helical states the Fermi wavelength is much longer than the underlying lattice constant, so the condition for a commensurate lattice would be unrealistic. Therefore, the oscillating factors in the above integrands indicate vanishing contributions for \( k_F \neq 0 \) due to momentum mismatch. However, as in weakly interacting channels, each of (91) and (92) can lead to backscattering when disorder is present.

The third type, corresponding to (63b), arises from the disorder of the coupling potential \( V_{imp} \) to the anomalous \( \zeta_{so} \) term in the density operator,

\[
H_{so} = - \int dr \, V_{imp}(r) \left\{ \zeta_{so} e^{-2ik_{so}r} \times \left[ (\partial_r L) (\partial_r L) + H.c. \right] \right\},
\]

with \( V_{imp} \) characterized by the averages in (44). The expression (93) can be derived by directly linearizing (63b). Next, we discuss the resistance arising from \( H_{ee,3}, H_{ee,5} \) and \( H_{so} \).

4.3.2.1 1PB process in a generic hTLL. In a clean channel, the backscattering by \( H_{ee,5} \) is allowed when the Fermi level is sufficiently close to the Dirac point (Kainaris et al 2014). This 1PB process, illustrated in figure 11(a), leads to the resistance for \( h v_F k_F \ll k_B T \),

\[
R_{1PB} \propto \frac{\hbar}{e^2 L k_{so}} \left( \frac{U_{ee}}{\hbar u} \right)^2 \left( \frac{k_B T}{\hbar u k_{so}} \right)^{2K-3},
\]

(94)

which reverts to the \( T^3 \) power for \( K = 1 \). For \( h v_F k_F \gg k_B T \), we again get a thermal activation behavior,

\[
R_{1PB}^{\text{low}} \propto \frac{\hbar}{e^2 L k_{so}} \left( \frac{U_{ee}}{\hbar u} \right)^2 \left( \frac{k_B T}{\hbar u k_{so}} \right)^{2K+3} e^{-\frac{\hbar v_F}{k_B T}},
\]

(95)

due to the energy and momentum conservation.

In a typical system, disorder is present and can relax the restriction from momentum conservation, by compensating the oscillating factors in (91) and (92). As a consequence, similar to the weak-interaction regime, the combination of \( H_{ee,5} \) and disorder leads to 1PB, whereas \( H_{ee,3} \) and disorder jointly induce 2PB, with the momentum difference compensated by the corresponding Fourier components of the random disorder potential.

We now consider a generic hTLL with disorder. The results obtained in the weakly-interacting-fermion picture showed that the 1PB processes involving \( H_{imp,b} \) are parametrically suppressed by higher powers of a small factor \( k_F/k_{so} \). Therefore, the 1PB process is dominated by the combination of \( H_{ee,5} \) and the forward scattering term of the quenched disorder \( H_{imp,f} \), which we illustrate in figure 11(b). In the bosonic form, it leads to a contribution to the action (Kainaris et al 2014)

\[
\frac{S_{1PB}}{\hbar} = - D_{1PB,1} u^2 a \sum_{\eta \eta'} \int dr \, H_c \left( \partial_r \theta_{\eta,\eta'}(r,\tau) \times \partial_r \theta_{\eta,\eta'}(r,\tau') \cos[2 \phi_{\eta,\eta'}(r,\tau) - 2 \phi_{\eta,\eta'}(r,\tau') \right] + D_{1PB,2} u^2 \sum_{\eta \eta'} \int dr \, H_c \left( \partial_r \theta_{\eta,\eta'}(r,\tau) \times \partial_r \theta_{\eta,\eta'}(r,\tau') \sin[2 \phi_{\eta,\eta'}(r,\tau) - 2 \phi_{\eta,\eta'}(r,\tau')] \right),
\]

(96a)

with the replica indices \( \eta, \eta' \) and the dimensionless backscattering strengths

\[
D_{1PB,1} = \frac{2 U_{ee}^2 K_{imp}^2 M_{imp}}{\pi^4 a^4 k_{so}^4 h^4 u^2}, \quad D_{1PB,2} = \frac{8 k_F U_{ee}^2 K_{imp}^2 M_{imp}}{\pi^4 a^4 k_{so}^4 h^4 u^2}.
\]

(96b)

Due to the higher-order derivative, (96a) is RG irrelevant for any interaction strength and cannot lead to localization. It induces a resistance,

\[
R_{1PB} \propto \frac{\hbar}{e^2 L n_{imp}} \left( \frac{U_{ee} V_{imp}}{\hbar a^2} \right)^2 \left( \frac{k_B T}{\hbar a} \right)^4 \left( \frac{k_B T}{\Delta b} \right)^{2K+2},
\]

(97)

which reduces to \( \propto T^4 \) in the noninteracting limit.

Instead of the random potential \( V_{imp} \) from quenched disorder, one might consider the combination of \( H_{ee,5} \) and a single scatterer due to a local impurity. The latter can be modeled by a Dirac delta function at the origin, \( H_{imp}^{\text{loc}} = V_{loc} \delta(r) \). Together with (92), one obtains

\[
H_{1PB}^{\text{loc}} = \frac{\hbar}{e^2 L k_{so}} \left[ \partial_r^2 \theta(0)e^{2\phi(0)} + H.c. \right],
\]

(98)

with the effective coupling \( \tilde{g}_{1PB}^{\text{loc}} \) and the boson fields \( \phi \) and \( \theta \) at \( r = 0 \). The local perturbation \( H_{1PB}^{\text{loc}} \) was investigated by Lezmy et al (2012), who found the following correction to the (differential) conductance,

\[
\delta G_{1PB} \propto - \frac{e^2}{h} \tilde{g}_{1PB}^{\text{loc}} \left[ \max \left( \frac{eV}{\Delta b}, \frac{k_B T}{\Delta b} \right) \right]^{2K+2},
\]

(99)

in the high-temperature and high-bias limits.
4.3.2.2. 2PB process in a generic hTLL

We now turn to the 2PB process due to $H_{\text{loc}}^{\text{c}}$ and quenched disorder (Wu et al. 2006, Xu and Moore 2006, Kainaris et al. 2014). The scattering process is plotted in figure 11(c). It contributes the following term in the action,

$$\frac{S_{\text{2PB}}}{\hbar} = -D_{\text{2PB}} \frac{\mu^2}{a^3} \sum_{\eta \eta'} \int dr \tau d\tau' \times \cos[4 \phi_{\eta'}(r, \tau) - 4\phi_{\eta'}(r, \tau')] ,$$

(100a)

with

$$D_{\text{2PB}} \equiv \frac{2k_F^2}{\pi^2 a^3} \kappa_{\text{imp}} \hbar \kappa_{\text{imp}} a^4 .$$

(100b)

In contrast to the 1PB process, the 2PB process due to quenched disorder becomes relevant at $K < 3/8$ and can localize the helical states at low temperature in a long channel. Before entering the localization regime, the resistance induced by the 2PB process is given by

$$R_{\text{2PB}} \propto \frac{\hbar}{e^2} L_{\text{imp}} \left( \frac{U_{\text{loc}} V_{\text{imp}}}{\hbar^2 a^2} \right)^2 \left( \frac{k_F a}{\kappa_{\text{imp}} a^3} \right)^8 \frac{\kappa_{\text{imp}}}{\Delta_0} \delta^{K-2} ,$$

(101)

which recovers the $T^6$ dependence for $K \rightarrow 1$. In the localization regime, $R_{\text{2PB}}$ has an exponential form due to thermal activation. By analyzing (100a), Chou et al. (2018) pointed out that the localized phase for $K < 3/8$ exhibits a glassy, insulating edge state, which breaks the time-reversal-symmetry locally, but preserves the global time-reversal symmetry upon disorder average.

In addition to quenched disorder, a single scatterer can also induce the 2PB (Wu et al. (2006), Maciejko et al. (2009), Lzemy et al. (2012)). Combining $H_{\text{loc}}^{\text{imp}}$ with (91) leads to

$$H_{\text{loc}}^{\text{imp}} = \frac{\hbar}{a} \cos[4 \phi(0)] ,$$

(102)

with the effective coupling $\tilde{g}_{\text{2PB}}$. It gives rise to a correction to the edge (differential) conductance,

$$\delta G_{\text{2PB}} \propto -\frac{e^2}{\hbar} \tilde{g}_{\text{2PB}} \left[ \max \left( \frac{eV}{\Delta_0}, \frac{k_F T_{\text{imp}}}{\Delta_0} \right) \right]^{8K-2} ,$$

(103)

assuming $K > 1/4$. In the regime $K < 1/4$, where the 2PB is relevant, $\tilde{g}_{\text{2PB}}$ flows to the strong-coupling limit and blocks the current. In this case, the charge transport at low temperature proceeds by tunneling through the single impurity. The tunneling conductance, $G_{\text{run}} \propto T^{1/(2K)-2}$ (Maciejko et al. 2009), is analogous to a nonhelical channel (Kane and Fisher 1992), though the power law is different.

We have two remarks regarding the 2PB process. First, a fractional power-law conductance was observed in InAs/GaSb edge channels by Li et al. (2015). To extract the value of $K$, they fitted the measured curves to the above $T^{1/(2K)-2}$ power law. However, it remains to be clarified whether the conductance was indeed due to the tunneling through a single impurity or other resistance sources, which would invalidate the $K$ extraction since the power law might be different. Second, while the 2PB process from both a local impurity and quenched disorder result in similar power-law resistance, they differ in the crossover value of the interaction parameter below which the channel becomes insulating, namely $K < 1/4$ and $K < 3/8$, respectively. This difference, arising from the different scaling dimensions of the corresponding operators, has been pointed out in the context of nonhelical channels (Giamarchi 2003, Hsu et al. 2019). Generally speaking, the additional time integral in the disorder-averaged effective action (see (100a)) makes the backscattering due to quenched disorder more RG relevant than the one due to a single impurity.

4.3.2.3. Random SOI

We now revisit the spin-orbit-induced term given in (93). As explained there, it does not involve $H_{\text{ee}}$ but arises from the combination of the anomalous $\zeta_{\text{so}}$ term in the density operator and the quenched disorder $V_{\text{imp}}$. In this review, we refer to (93) as random spin-orbit interaction (random SOI); see table 1 for the nomenclature for the same term in the literature.

By performing the disorder average, one obtains the following term in the action (Ström et al. 2010),

$$\frac{S_{\text{so}}}{\hbar} = -\frac{D_{\text{so}} c^2}{a} \sum_{\eta \eta'} \int dr \tau d\tau' \partial_\tau \theta_{\eta'}(r, \tau) \partial_\tau \theta_{\eta'}(r, \tau') \times \cos[2 \phi_{\eta'}(r, \tau) - 2\phi_{\eta'}(r, \tau')] ,$$

(104a)

with the dimensionless coupling

$$D_{\text{so}} \equiv \frac{4k_F^2}{\pi^2 a^2} \delta^{K-2} \frac{\kappa_{\text{imp}}}{\delta_{\text{imp}}} + \frac{32k_F^4}{\pi^2 a^2} \frac{U_{\text{loc}}^{\kappa^2} M_{\text{imp}}}{\kappa_{\text{imp}}^2} .$$

(104b)

The effects of this random SOI have been studied in Ström et al. (2010), Geissler et al. (2014), Kainaris et al. (2014), Xie et al. (2016), Khartonov et al. (2017) and, in a combination with DNP, in Del Maestro et al. (2013). We now discuss these results.

By computing the scattering time due to (104a), (Kainaris et al. 2014) demonstrated that the random SOI does not lead to a finite scattering time to the first order in $D_{\text{so}}$ for any interaction strength. They thus concluded that, to the lowest order, the ballistic transport of the edge states is protected against perturbations given by (93) alone, contradicting the conclusions of Ström et al. (2010), Geissler et al. (2014). To resolve the paradox, (Xie et al. 2016) analyzed (93) by mapping the problem onto a free boson theory with inhomogeneous density-density interactions. Upon the mapping, the random SOI is translated into modifications of the velocity $u(r)$ and the interaction parameter $K(r)$ that are random in space. As a result, the conductance of a helical channel in contact with Fermi-liquid leads is quantized irrespective of the random SOI. This property is analogous to nonhelical channels (Maslov and Stone 1995, Ponomarenko 1995, Safi and Schulz 1995), where the ballistic conductance does not depend on the interaction strength and the velocity in the channel. This result should not
be surprising, given that the linear-in-momentum SOI terms in strictly one-dimensional systems (without Zeeman terms) can be gauged away and does not affect the charge transport (Braunecker et al 2010, Meng et al 2014, Kainaris and Carr 2015). A detailed analysis on the random SOI combined with backscattering current calculation at zero temperature (Kharitonov et al 2017) confirmed the conclusion from (Kainaris et al 2014, Xie et al 2016), together with the criterion for which a generalized backscattering beyond the simple form (93) is allowed. Specifically, the generalized backscattering is not forbidden in a realistic system, since it requires only one of the following ingredients: nonlocal $U(1)$-symmetry breaking terms, nonlocal/SU(2)-symmetry-breaking electron–electron interactions, or the high energy cutoff in the edge-state spectrum. However, one expects that the resistance is parametrically suppressed.

4.3.2.4. Higher-order random SOI Crépin et al (2012) investigated the higher-order contributions of (93) to the effective action. In combination with the forward scattering terms from $H_{ee}$, it generates an effective 2PB process similar to (100a). To distinguish it from the 2PB from $H_{ee,3}$, we refer to it as higher-order random SOI in this review.

With a single impurity $H_{imp}^{\text{loc}}$, the higher-order random SOI leads to a conductance correction for $T < T_{\text{thr}}$,

$$\delta G_{\text{horso}}^{\text{low}} \propto \begin{cases} \frac{e^2}{h} \frac{\hbar k T}{\Delta} \frac{4k}{4 K - 1} & \text{for } 1/4 < K < 1/2, \\ \frac{e^2}{h} \frac{\hbar k T}{\Delta} 4 K & \text{for } K > 1/2, \end{cases}$$

(105)

multiplied by an overall prefactor $\frac{e^2}{\hbar} \frac{\hbar}{\Delta}$ $\propto \alpha_k^2/(\hbar u)^2$. The crossover temperature is given by $T_{\text{thr}} = \Delta_0[2 K/(4 K - 1)]^{1/(2 K - 1)}$. For $T > T_{\text{thr}}$, the correction has a logarithmic dependence for any $K$ value,

$$\delta G_{\text{horso}}^{\text{hi}} \propto -\frac{e^2}{h} \frac{\hbar^2}{\Delta_0} \frac{k \hbar T}{\Delta} \ln^2 \left( \frac{k \hbar T}{\Delta} \right).$$

(106)

In consequence, whereas for sufficiently strong interactions the higher-order random SOI leads to the same power law as the 2PB (103), for weaker interactions the two processes lead to distinct resistance. In particular, in the weak-interaction limit $K \approx 1$, the above temperature dependence predicts a $T^4$ power law instead of $T^6$ from (103). However, one should notice that the leading-order contribution here is of second order in $H_{\text{imp,ho}}$, so the conductance correction is of fourth order in a typically small parameter $\alpha_k^2/(\hbar u)$.

Before proceeding, we briefly summarize the SOI-induced mechanisms discussed so far. To this end, in table 1 we list the backscattering processes and the nomenclature in the literature.

4.3.2.5. Phonon-induced backscattering In addition to disorder, phonons can also compensate the momentum and energy difference for scatterings. Budich et al (2012) investigated electron-phonon coupling in a one-dimensional helical channel. They considered spatially-dependent linear and cubic Rashba terms,

$$H_{R1} = \frac{1}{2} \int d r \partial^\dagger \Psi(r) \left\{ \alpha_{R1}(r), \frac{1}{\hbar} \frac{\partial}{\partial r} \right\} \sigma^y \Psi(r),$$

(107a)

$$H_{R3} = \frac{1}{2} \int d r \partial^\dagger \Psi(r) \left\{ \alpha_{R3}(r), i \partial^\dagger \sigma^y \right\} \sigma^y \Psi(r),$$

(107b)

with the linear $\alpha_{R1}$ and cubic $\alpha_{R3}$ Rashba spin–orbit coupling strengths and the two-component vector $\Psi(r) \equiv [\psi_+(r), \psi_-(r)]^T$. In the latter, $T$ is the transpose operator and $\psi_\pm$ is the inverse Fourier transform of the fermion fields introduced in (56). Finally, the helical states are linearly coupled to longitudinal acoustic phonons (Martin and Loss 1995),

$$H_{e-ph} = \lambda_{ep} \int d r \partial^\dagger \Psi(r) \partial \alpha d_{ph},$$

(108)

where $\lambda_{ep}$ is the electron-phonon coupling strength and $d_{ph}$ is the displacement field of the phonon.

Budich et al (2012) found that the first- and second-order contributions from the linear Rashba term to the backscattering matrix element vanish for any interaction strength. To obtain a nonvanishing matrix element, one needs to involve either the cubic Rashba term or the third-order contribution from the linear Rashba term. For instance, in a noninteracting channel with a local cubic Rashba impurity they found a non-linear conductance correction $\delta G_{e-ph} \propto -V^6$ at zero temperature. However, due to the higher-order origin of the prefactor and high power of $V$, one expects a negligible resistance for typical conditions.

4.3.3. Other time-reversal-invariant perturbations While most of the time-reversal-invariant mechanisms stem from the broken $S^z$ symmetry, there are exceptions. For instance, Mani and Benjamin (2016, 2019) investigated the effects of disordered contacts on the edge transport. Moreover, additional perturbations arise when considering transverse phonons instead of longitudinal ones (108).

4.3.3.1. Backscattering induced by spin-phonon coupling In contrast to Budich et al (2012), Groenendijk et al (2018) proposed that phonon-induced backscatterings can arise even in the absence of broken $S^z$ symmetry. In particular, they pointed out that whereas the helical channels have one-dimensional character, phonons are inherently three-dimensional. By modeling the lattice deformations induced by phonons, they demonstrated a direct coupling of transverse phonons to the electron spins in a helical channel without Rashba spin–orbit coupling. Such a direct spin-phonon coupling induces inelastic spin-flip scattering without breaking the time-reversal symmetry.

For short edges, it leads to a conductance deviation $\delta G_{e-ph} \propto -T^3$ for $k_F = 0$. For a finite but small $k_F$ where $\hbar v_F k_F/(\hbar k T) \ll v_F/c_{ph,1}$ with the transverse-phonon velocity $c_{ph,1}$, an additional energy window opens for backscattering, leading to an additional term $\propto -T^3$ in $\delta G_{e-ph}$. For
Table 2. Temperature ($T$) dependence of the resistance ($R$) or the conductance correction ($\delta G$) due to backscattering mechanisms that break the time-reversal symmetry discussed in section 4.2. We give the expressions for general $K$, if present in the literature; the noninteracting expressions follow upon using $K = 1$. In realistic settings, multiple resistance sources are present; they should be added in series, including the contact resistance, $h/e^2$, per channel. Here and in table 3, the abbreviations 1D and TRS stand for one-dimensional and time-reversal symmetry, respectively.

| TRS breaking mechanism | $R$ or $-\delta G$ | Remark |
|------------------------|-------------------|--------|
| Single magnetic impurity | $T^{2K-2}$ for $T \ll T_K$ | See Footnote $^a$ for the regime of validity. |
|                        | $\text{const.} + \ln \left( \frac{\Delta_{ka}}{T} \right)$ for $T > T_K$ | |
| Single charge impurity (with a finite magnetic field) | $T^{2K-2}$ | See Footnote $^b$. |
| Kondo lattice (1D Kondo array) | $T^{-2}$ for $E_{\text{lin}} < \hbar k BT \ll \Delta_{ka}$ | Localization at low $T$; see Footnote $^c$. |
|                        | $T^{2K-2}$ for $\hbar k BT \gg \Delta_{ka}$ | |
| Magnetic-impurity ensemble (with spin diffusion into the bulk) | $e^{\Delta_{m}/(\hbar k BT)}$ for $T < T_T$ | Localization for $K < 3/2$; see Footnote $^d$. |
|                        | $T^{2K-2}$ for $T > T_T$ | |
| Spiral-order-induced field (below spiral ordering $T_s$) | $m_i^2 e^{\Delta_{m}/(\hbar k BT)}$ for $T < T_{sa}$ | Localization for $K < 3/2$; see Footnote $^e$. |
|                        | $m_i^2 T^{2K-2}$ for $T > T_{sa}$ | |
| Magnon (below spiral ordering $T_s$) | $\omega_{m}^{-3}$ for magnon emission | See Footnote $^e$. |
|                        | $T^{3-2K}$ for magnon absorption | |
| DNP$^f$ (for $K \approx 1$ and finite spin-flip rate) | $(T + \text{const.})^{-1}$ for remaining $T$ | |
| DNP with random SOI$^g$ (for $K \approx 1$ and long channels) | $T^{-2/3}$ | |

$^a$ While the correction vanishes in the presence of Kondo screening (Maciejko et al 2009) or an isotropic coupling (Tanaka et al 2011), in general it is nonzero in the presence of an anisotropic coupling (Tanaka et al 2011) or SOI-induced non-spin-conserving interaction (Eriksson et al 2012, Eriksson 2013). In the latter case, the correction takes the form listed here, with $K$ modified by SOI. See also Kimme et al (2016), Zheng and Cañada (2018), Karkiolie et al (2019a), Vinke-Aviv et al (2020) for more general cases including $I > 1/2$ nonlinear response, where the conductance is beyond a simple power law.

$^b$ See Lychuk et al (2012) for a refined expression for general $V$ and $T$.

$^c$ See Altshuler et al (2013) for a discussion on the localization at $T \rightarrow 0$ in a noninteracting channel and (Yevtushenko et al 2015) for a detailed discussion on transport at a finite temperature.

$^d$ In addition to the listed power law obtained from the RG analysis (Hsu et al 2017, 2018a), one can refer to Vajrynen et al (2016) for a refined expression, which includes an additional crossover below which the conductance is partially restored.

$^e$ In the spiral-ordered phase, the expressions contain the magnon energy $h\omega_{m}$ and the spiral-order parameter $m_i$ with their temperature dependence given by $\omega_m \propto T^{2K-2}m_i$ and $(1 - m_i) \propto (T/T_s)^{1-2K}$ (Hsu et al 2017, 2018a).

$^f$ From Lunde and Platero (2012).

$^g$ From Del Maestro et al (2013).

The above results are from a noninteracting model, and it might be interesting to explore the resistance due to the spin-phonon coupling in an interacting channel.

4.4. Discussion on the charge transport

Since the theoretically proposed backscattering mechanisms generally lead to different bias, length, and temperature dependences of the resistances, these predictions can be verified by experiments. For convenience, we summarize the temperature dependences, giving table 2 for time-reversal symmetry breaking mechanisms and table 3 for time-reversal symmetry preserving ones. In these tables, we also summarize three sets of theoretical results discussed above and the corresponding references. For Kondo impurities, they are given in footnote a of table 2; for $H_{\text{conf}}$-induced 1PB process, the discrepancies are summarized in footnote a of table 3; for
### Table 3. Similar to table 2, but for time-reversal-invariant backscattering mechanisms introduced in section 4.3.

| TRS preserving mechanism | $R$ or $-\delta G$ | Remark |
|--------------------------|---------------------|--------|
| 1PB by $H_{ac}$, for clean systems | $e^{-\hbar v k_F/(\hbar v k_F)}$ for $k_B T < \hbar v k_F$ | See Footnote 4. |
| 1PB by $H_{ac} & H_{imp}^{b,c}$ | $\tau^{2K+2}$ | |
| 1PB by $H_{ac} & H_{loc}^{b,c}$ | $\tau^{2K+2}$ | See Footnote 6. |
| 1PB by $H_{ac} & H_{imp}^{d,e}$ | $\tau^6$ for $K \approx 1$ | |
| 1PB by $H_{ac} & H_{loc}^{d,e}$ | $\tau^4$ for $K \approx 1$ | |
| 2PB by $H_{ac} & H_{imp}^{c,e}$ | $\tau^{8k-2}$ | Localization for $K < 3/8$. |
| 2PB by $H_{ac} & H_{loc}^{c}$ | $\tau^{8k-2}$ | See Footnote 6 and Footnote 7. |

**Random SOI**

| Higher-order random SOI | For $K > 1/2$: |
|--------------------------|------------------|
| (single scatterer)       | $T^{4K}$ for $T < T_{iso}^*$ |
|                          | $T^{4K} \ln^2 (k_BT/\Delta_B)$ for $T > T_{iso}^*$ |
|                          | Crossover |

**Short channel (a single puddle):**

- Even valley:
  - $T^d$ for $k_BT < \delta_d$
  - $T^2$ for $\delta_d < k_BT < E_{ch}$
  - Const. for $k_BT \gg E_{ch}$

- Even–odd transition:
  - $T^d$ for $k_BT < \Gamma_1$
  - Const. for $\Gamma_1 < k_BT < \delta_d$
  - $T^2$ for $\delta_d < k_BT < E_{ch}$
  - Const. for $k_BT \gg E_{ch}$

- Odd valley:
  - $\ln^2 (T/T_K)$ for $k_BT \ll k_BT < \delta_d$
  - $T^2$ for $\delta_d < k_BT < E_{ch}$
  - Const. for $k_BT \gg E_{ch}$

**Long channel (averaged over puddle configurations):**

- $E_{ch} \ll \delta_d$: $T$ for $k_BT < \delta_d$
- $E_{ch} \approx \delta_d$: $1/\ln |\delta_d/(k_BT)|$ for $k_BT < \delta_d$
- $E_{ch} \gg \delta_d$:
  - $1/\ln |\delta_d/(k_BT)|$ for $k_BT < \delta_d'$
  - $1/\ln |\delta_d/(k_BT)|$ for $\delta_d' < k_BT < \delta_d$

**1PB in charge puddles** for $K \approx 1$

- Telegraph noise: $T^2 \tanh (\frac{k_BT}{\tau k_BT})$

**Noise** for $K \approx 1$, long channels

- $1/f$ noise:
  - $T^2$ for $k_BT < E_{ch}$
  - $T$ for $k_BT \gg E_{ch}$

**Acoustic longitudinal phonon**

- 0

See Footnote 8.

(Continued.)
random SOI, we point out the contradicting results in Foot-
ote g of table 3.

Comparing the two tables, the following major difference stands out. The mechanisms arising from time-reversal invariant inelastic processes lead to conductance corrections which vanish at zero temperature (due to the vanishing phase space), whereas those due to broken time-reversal symmetry might not (depending on the material parameters). In addition, mechanisms involving hTLL physics in general lead to fractional power-laws with exponents decreasing upon increasing the strength of repulsive interactions. Therefore, electron–electron interactions enhance the backscattering and thus the low-temperature resistance, a feature common with nonhelical channels (Giamarchi 2003).

In addition to the dc resistance reviewed above, there are also studies on other transport-related quantities. For instance, finite-frequency conductivity, backscattering current noise, or shot noise in 2DTI edges were studied (Lezmy et al 2012, Del Maestro et al 2013, Aseev and Nagaev 2016, Kurilovich et al 2019a, Pashinsky et al 2020). The influence of disorder on the propagation of the edge-state wave function and the induced momentum broadening were investigated in Gneiting and Nori (2017).

In this review, we focus on an isolated helical channel and its transport properties. For a nanoribbon or stripe-like geometry in which the interchannel coupling becomes nonnegligible, the stability of multiple parallel helical liquids has been investigated (Xu and Moore 2006, Tanaka and Nagaosa 2009, Santos et al 2019). In addition, there is a first-principle study on interedge scattering due to a single nonmagnetic bulk impurity, a relevant backscattering source for narrow ribbons (Vannucci et al 2020), as well as works on Coulomb drag in two parallel interacting helical edge modes (Zyuzin and Fiete 2010, Chou et al 2015, Kainaris et al 2017, Chou 2019, Du et al 2021). Furthermore, Hou et al (2009) proposed corner junctions as a probe of 2DTI helical edge states. Posske et al (2013), Posske and Trauzettel (2014) studied two 2D TI helical edges coupled to a spin–1/2 magnetic antidot in a gate-defined quantum antidot. Employing a two-channel Kondo model, they investigated correlation functions between the impurity spin and the electron spin, which form a Kondo screening cloud. Utilizing the spin-momentum locking property of the helical edges, they proposed a setup to detect the Kondo cloud through the space- and time-resolved current cross correlation functions. There are also studies on quantum point contacts (Ström and Johannesson 2009, Teo and Kane 2009, Lee et al 2012, Dolcetto et al 2016); we note that 2D TI quantum point contacts have been achieved experimentally using HgTe (Strunz et al 2020). Surprisingly, in addition to the expected conductance plateaus at multiples of $2e^2/h$ through the point contact, they observed anomalous conductance plateau at the half-quantized value $e^2/h$. Attributed to the opening of a spin gap, it urges further theoretical and experimental efforts on reproducing the results and examining alternative interpretations.

We have shown that helical channels bring about unusual phenomena of charge transport, distinct from nonhelical channels. We now discuss how even more exotic states of matter can arise in helical channels when superconductivity is added.
5. Topological superconductivity in helical channels

Analogous to topological insulators, there are superconducting materials with nontrivial topology. They are topological superconductors (Hasan and Kane 2010, Qi and Zhang 2011, Ando and Fu 2015, Sato and Ando 2017). Theoretical proposals for their realizations include various materials or settings, ranging from unconventional superconducting phase in stoichiometric compounds such as chiral p-wave superconductors Sr$_2$RuO$_4$ (Kallin and Berlinsky 2016) to artificially engineered structures such as proximitized three-dimensional topological insulators (Fu and Kane 2008), Cu-doped three-dimensional topological insulators (Hor et al 2010) or LaAlO$_3$/SrTiO$_3$ bilayer with interface superconductivity (Nakosai et al 2012).

As their insulating counterparts, topological superconductors are characterized by their bulk topology and in-gap modes at their boundaries. Similar to the analogy between the low-energy edge theory of topological insulators and the Dirac Hamiltonian, here the in-gap modes find their analogues in Majorana’s theory on real solutions of the Dirac equation (Majorana 1937). These real solutions, representing exotic particles identical to their own antiparticles, are neither ordinary fermions nor bosons. While such exotic particles have so far not been found as elementary particles (Wilczek 2009), they can appear as quasiparticles in certain superconducting systems.

Mathematically, an ordinary fermion can be expressed as a combination of two Majorana modes (Kitaev 2001). To realize a single Majorana mode in a realistic system, one has to separate the modes in space. This task is challenging in conventional solid-state systems hosting spin-1/2 electron or hole states, where the fermion modes have intrinsic spin degeneracy. In helical channels, the spin degeneracy is lifted, making them potentially suitable for Majorana modes, either in the form of zero-energy modes or dispersive (propagating) modes. In this review, we focus on Majorana zero modes, which are bound states with exponentially localized wave functions in all three spatial dimensions.

In addition to an academic interest, zero-energy MBSs can have technological applications, providing building blocks for advanced quantum computation (Ivanov 2001, Kitaev 2003, Sato and Fujimoto 2009, Tanaka et al 2009, Alicea et al 2011, Crépin and Trauzettel 2014, Hoffman et al 2016, Landau et al 2016, Karzig et al 2017). There are existing reviews and tutorials on this topic (Nayak et al 2008, Alicea 2012, Beenakker 2013, 2020, Das Sarma et al 2015, Sato and Ando 2017, Laubscher and Klinovaja 2021). Remarkably, while the initial work by Fu and Kane (2008) motivated subsequent works on MBS localized at vortices in topological superconductors in three-dimensional structures (Wang et al 2018a, Kong et al 2019, Machida et al 2019, Chiu et al 2020, Liu et al 2020, Zhu et al 2020), one can realize MBS by assembling existing ingredients in quasi-one-dimensional nanoscale systems. Along this line, great efforts were made on semiconductor nanowires combining Rashba spin–orbit coupling, magnetic field, and proximity superconductivity (Lutchyn et al 2010, Oreg et al 2010, Alicea et al 2011, Das et al 2012, Deng et al 2012, Klinovaja and Loss 2012, Mourik et al 2012, Rokhinson et al 2012, Churchill et al 2013, Finck et al 2013, Rainis et al 2013, Cavao et al 2015, Albrecht et al 2016, Gül et al 2018, Frolov et al 2020, Prada et al 2020), though a smoking-gun evidence for the existence of MBS in this setup is still missing (Castelvecchi 2021, Frolov 2021). In spite of being relatively accessible in experiments, the Rashba setup has disadvantages, including the detrimental effects of the external magnetic fields on the superconductivity and the sensitivity of topological bound states to the field orientation, which might affect their scalability for practical applications.

The disadvantages motivated works on alternative platforms, including semiconductor-ferromagnet-superconductor hybrid devices (Sau et al 2010), spontaneous helical spin textures in either magnetically doped nanowires or atomic chains (Braunecker and Simon 2013, Klinovaja et al 2013, Nadj-Perge et al 2013, 2014, Vazifeh and Franz 2013, Pientka et al 2014, Hsu et al 2015, Ruby et al 2015, Pawlak et al 2016, 2019, Kim et al 2018) and nanodevices with micromagnets (Kjaergaard et al 2012, Klinovaja et al 2012, Klinovaja and Loss 2013, Maurer et al 2018, Desjardins et al 2019).

There are also proposals on time-reversal-invariant setups (Haim and Oreg 2019), such as iron-based superconductors with s$_\pm$ pairing (Zhang et al 2013), nonhelical channels in multishubband quantum wires (Gaidaiamuskas et al 2014, Haim et al 2014), or multiple Rashba wires (Klinovaja and Loss 2014a, 2014b, Ebisu et al 2016, Schrade et al 2017, Thakurathi et al 2018). Some of these quasi-one-dimensional systems involve interaction-induced MBS and might be able to realize parafermions (Alicea and Fendley 2016), which provide an even more advanced quantum computation scheme (Hutter and Loss 2016).

A common trait of the just mentioned alternative setups is that they do not require magnetic fields and that they exploit nonhelical channels. Interacting helical channels provide additional advantages. Namely, repulsive interactions in helical channels can have stronger effects on suppressing the local pairings than the nonhelical channels (Hsu et al 2018b), thus favoring nonlocal pairing that is crucial for topological bound states. Below, we point out that MBS arise in helical channels, taking coupled pairs of helical channels in 2DTI and HOTI as examples.

5.1. Setups using double helical channels

Utilizing the proximity effect, one can induce pairings in the helical channels to realize topological superconductivity. Majorana or parafermion bound states can appear at domain walls between the band-inverted and non-inverted regimes. Creating such a domain wall requires a second gap opening (that is, mass inducing) mechanism, in addition to the proximity-induced direct pairing. Some works considered the Zeeman gap induced by either external magnetic fields (Fu and Kane 2009, Mi et al 2013, Fleckenstein et al 2021) or ferromagnetism (Crépin et al 2014, Keidel et al 2018, Jück et al 2019) serving this purpose. However, similar to the prototype setup with Rashba nanowires, the magnetism or magnetic fields are detrimental to the superconductivity. In this section,
we discuss theories proposing an alternative, albeit less familiar, mechanism relying on a nonlocal superconducting pairing.

To dispose the magnetic field, one can use a pair of helical channels, which can be formed by either 2DTI edge channels or HOTI hinge channels. When bringing the two helical channels into proximity of an $s$-wave superconductor, two types of superconducting pairing arise. One is the local, intrachannel pairing, where the Cooper pairs in the parent superconductor tunnel into one of the two channels. Since each helical channel consists of Kramers partners with the opposite spin and momentum, the local pairing is allowed for the $s$-wave superconductivity. The other pairing type is the nonlocal, interchannel pairing (also known as crossed Andreev pairing (Klinovaja and Loss 2014b, Reeg et al 2017)), where the two partners of a Cooper pair tunnel into different channels. For the momentum- and spin-conserving tunneling process to take place, we have different conditions on the chemical potential, depending on the relative helicity between the two channels. For convenience, we adopt the terminology of Klinovaja et al (2014) and name the combination as parahelical (orthohelical) when the two channels have the same (opposite) helicity. In figure 12, we illustrate the local and nonlocal pairings for different combinations of helical channels. For the parahelical setup shown in figure 12(a), the nonlocal pairing is in effect when the chemical potentials in the two channels are the same. For orthohelical channels (see figure 12(b)) the nonlocal pairing is effective when the chemical potentials (tuned by local gates) are opposite.

After introducing the basic concept for the interchannel pairing, we now discuss how to achieve the crossed Andreev pairing using the helical channels of topological materials. In figures 13 and 14, we show two structures for the parahelical setup using two 2DTIs, one in a vertical and the other in a horizontal arrangement. In both structures, a superconductor is deposited in such a way that it induces a crossed Andreev pairing in two edge segments (for instance, in the region $0 < r < L$ in figure 13) and only local pairing in other segments. As a result, at a corner (either $r = 0$ or $r = L$) where the edges change their direction, a domain wall separates two regions, one with a finite nonlocal pairing and the other without it.

Alternatively, one can use a three-dimensional helical second-order topological insulator (see figures 7 and 15 for HOTI nanowires with a hexagonal or a tetragonal cross section, respectively). In contrast to 2DTI, the hinge channels in a single HOTI bulk can have both parahelical and orthohelical arrangement. Since the two parallel hinges on a single side surface are orthohelical and the chemical potential is uniform along the hinges, the nonlocal pairing between the two hinges is forbidden (see the right panel of figure 15). However, one can cover two side surfaces with a superconducting layer (see figure 16), where the nonlocal pairing is allowed in two hinges of the same helicity. Then, the crossed Andreev pairing takes place between a pair of parallel hinges of the same helicity, but vanishes at the short hinges perpendicular to them, thus creating a domain wall separating two regions, with and without the nonlocal pairing.
the nonlocal pairing, with spatially uniform pairing amplitude along the channel. The second term is the local pairing, with the channel index is the kinetic energy, the hinge channels are connected. To adjust the chemical potential. The latter is uniform since all the HOTI has an advantage that it does not require local gates walls which are located at corners, as we demonstrate below. The HOTI has an advantage that it does not require local gates to adjust the chemical potential. The latter is uniform since all the hinge channels are connected. The parahelical setting is described by the following single-particle Hamiltonian, \( H_{sp} = H_{kin}^d + H_{loc} + H_{cap} \). The first term is the kinetic energy,

\[
H_{kin}^d = -i\hbar v_F \sum_n \int dr \left( \frac{\hat{R}_n^r \hat{R}_n^r - \hat{L}_n^r \hat{L}_n^r}{2} \right), 
\]

with the channel index \( n \in \{1, 2\} \) and the spatial coordinate \( r \) along the channel. The second term is the local pairing,

\[
H_{loc} = \sum_n \int dr \left[ \frac{\Delta_n}{2} \left( \hat{R}_n^r \hat{L}_n^r - \hat{L}_n^r \hat{R}_n^r \right) \right] + \text{H.c.,}
\]

with spatially dependent pairing amplitude \( \Delta_n \). The last term is the nonlocal pairing,

\[
H_{cap} = \frac{1}{2} \int dr \Delta_c(r) \left[ \left( \hat{R}_1^r \hat{L}_1^r - \hat{L}_1^r \hat{R}_1^r \right) \right] \left( \hat{R}_2^r \hat{L}_2^r - \hat{L}_2^r \hat{R}_2^r \right) + \text{H.c.,}
\]

with a spatially dependent pairing amplitude

\[
\Delta_c(r) = \begin{cases} \Delta_c, & \text{for } 0 < r < L, \\ 0, & \text{otherwise.} \end{cases}
\]

In the above, we consider real pairing amplitudes \( \Delta_n \) and \( \Delta_c \). Apart from the single-particle terms, there are forward scattering interaction terms corresponding to (14), which will be included later when we discuss the interaction effects. The Hamiltonian (112)–(114) describes noninteracting double channels in either 2DTI or HOTI depicted in figures 13, 14 and 16.

On the other hand, the orthohelical arrangement can be achieved using two layers of 2DTI as displayed in figure 17, where the local gates adjust the chemical potentials in different edges. Again, at both \( r = 0 \) and \( r = L \), a domain wall separates two regions. While both parahelical and orthohelical setups can produce MBS in 2DTI (Klinovaja et al. 2014), only the parahelical setup can be exploited in a HOTI-based setup. Therefore, below we take the parahelical setup as an example to demonstrate how MBS can be stabilized in both systems and its topological criterion.

5.2. Topological criterion for Majorana zero modes

We now examine the topological criterion considering the single-particle Hamiltonian (112)–(114). We rewrite it as

\[
H_{sp} = \frac{1}{2} \int dr \Psi^\dagger(r) H_{sp}(r) \Psi(r),
\]

using \( \Psi = (R_1^1, L_1^1, R_2^1, L_2^1, R_3^1, L_3^1)^T \) where \( T \) is the transpose operator, and the Hamiltonian density

[Figure 15. Illustration of a nanowire made of a three-dimensional second-order topological insulator with square cross section (left) and hinge-state spectrum of two parallel hinges sharing a side surface (right). Since the two parallel hinges are orthohelical, the nonlocal pairing is forbidden.

Figure 16. (Left) MBS setup using a HOTI nanowire with two side surfaces covered by a superconductor. (Right) A pair of MBS (dots) emerges at each end of the nanowire. Each MBS wave function has a finite weight on both channels (a single solution is marked by the same color), showing its composite nature. We emphasize that, while we intentionally separate the two MBS at one end for clarity, they are in fact located at the same position.

Figure 17. Orthohelical setup for creating MBS in proximitized edge channels of two 2DTI layers. Upon adjusting the chemical potentials of the two edges with local gates, one can realize orthohelical configuration with the energy spectrum shown in figure 12(b).]
\[ H_{sp}(r) = -i\hbar v_F \tau^0 \sigma^0 \partial_r - \Delta_+ \eta^+ \tau^0 \sigma^+ - \Delta_- \eta^- \tau^0 \sigma^- - \xi_c(r) \eta^y \tau^y \sigma^y, \]  
(116b)

where \( \Delta_k = (\Delta_1 \pm \Delta_2)/2 \) and the Pauli (identity) matrices for superscripts \( \mu \in \{x, y, z\} \) \( (\mu = 0) \). In the above, \( \eta^\mu, \tau^\mu, \) and \( \sigma^\mu \) act in the particle-hole, channel, and spin space, respectively.

Assuming a periodic boundary condition along the \( r \) coordinate and performing Fourier transform on \( H_{sp} \), it can be shown that the system is time-reversal-invariant with the time-reversal operator \( \mathcal{T} = i\sigma^y K \) introduced in (1) and the complex conjugate operator \( K \). Since the operator \( \mathcal{T} \) squares to \( -1 \), the Kramers degeneracy theorem applies, indicating a time-reversal pair of states at a given energy. Indeed, the corresponding ‘bulk’ spectrum deep inside the \( 0 < r < L \) region is doubly degenerate and given by

\[ E_{\text{pbc}}^{(\pm)}(k) = \pm \sqrt{(\hbar v_F k)^2 + \left( \Delta_+ \pm \sqrt{\Delta_1^2 + \Delta_2^2} \right)^2}. \]  
(117)

It has a gap \( \Delta_{\text{pbc}} \) at \( k = 0 \),

\[ \Delta_{\text{pbc}} \equiv E_{\text{pbc}}^{(+)}(k = 0) - E_{\text{pbc}}^{(-)}(k = 0) = 2 \left( \Delta_+ - \sqrt{\Delta_1^2 + \Delta_2^2} \right). \]  
(118)

Assuming \( \Delta_1, \Delta_2 > 0 \), the sign of \( \Delta_{\text{pbc}} \) becomes negative when

\[ \Delta_1 \Delta_2 - \Delta_2^2 < 0. \]  
(119)

Therefore, a band inversion can be achieved by reversing the relative strength of the local and nonlocal pairings, which gives rise to domain walls at \( r = 0 \) and \( r = L \).

Before demonstrating that MBS can indeed appear at the domain walls, we remark that, for \( \Delta_1 \) and \( \Delta_2 \) with general signs, the band inversion can occur in the absence of the nonlocal pairing. Indeed, setting \( \Delta_2 = 0, \Delta_{\text{pbc}} \) is negative when the signs of \( \Delta_1 \) and \( \Delta_2 \) are opposite (dubbed a \( \pi \)-junction configuration). In the above setup with a single superconducting layer, the phases of \( \Delta_1 \) and \( \Delta_2 \) are the same and do not form a \( \pi \) junction. Alternatively, one can achieve the \( \pi \)-junction setup by proximitizing the two helical channels with two separate superconducting layers and controlling the phase between them through a magnetic flux (Laubscher et al 2020a). Below we focus on the setting with a single superconducting layer and the case where \( \Delta_1 \) and \( \Delta_2 \) have the same sign.

To examine the presence of MBS, we solve the Bogoliubov–de Gennes equation at zero energy near the origin \( r = 0 \) (assuming a sufficiently long channel so that \( r = L \) is far away). We find that two Majorana solutions \( \Phi_{\text{mbs},1} \) and \( \Phi_{\text{mbs},2} \) localized at \( r = 0 \) emerge for \( \Delta_1^2 > \Delta_1 \Delta_2 \). The wave function of the first solution is given by \( \Phi_{\text{mbs},1}(r) = \Phi_>(r)\Theta(r) + \Phi_<(r)\Theta(-r) \) with the step function \( \Theta(r) \) and

\[ \Phi_>(r) = e^{-\kappa r}, \quad \Phi_<(r) = \begin{pmatrix} i\eta_m & -i\eta_m & -i\eta_m & -i\eta_m \\ -i\eta_m & i\eta_m & i\eta_m & -i\eta_m \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \end{pmatrix} \]  
(120a)

where we omit the normalization constants and introduce the parameters,

\[ \eta_m = \sqrt{\Delta_1^2 + \Delta_2^2 - \Delta_-}, \]  
(120b)

\[ \kappa_c = \frac{\Delta_1^2 + \Delta_2^2 - \Delta_+}{\hbar v_F}, \]  
(120c)

\[ \kappa_n = \frac{\Delta_n}{\hbar v_F} \text{ for } n \in \{1, 2\}. \]  
(120d)

The localization length of the wave function \( \Phi_{\text{mbs},1} \) is given by

\[ \xi_{\text{loc}} = \frac{1}{\text{Min}(\kappa_c, \kappa_1, \kappa_2)}, \]  
(121)

with Min(\( \cdots \)) denoting the minimal value. The second Majorana solution is related to the first one by \( \Phi_{\text{mbs},2} = -\mathcal{T}\Phi_{\text{mbs},1} \) and \( \Phi_{\text{mbs},1} = -\mathcal{T}\Phi_{\text{mbs},2} \) with the time-reversal operator \( \mathcal{T} \) defined above. The two solutions \( \Phi_{\text{mbs},1} \) and \( \Phi_{\text{mbs},2} \) localized at \( r = 0 \) form a Kramers pair; another Kramers pair of MBS is formed at \( r = L \), with the wave functions given by \( \Phi_{\text{mbs},1} \) and \( \Phi_{\text{mbs},2} \) upon replacing \( r \rightarrow (L - r) \). We remark that, in contrast to MBS appearing in, for example, proximitized Rashba nanowires, the two MBS of each Kramers pair are not spatially separated. Nonetheless, as guaranteed by the Kramers theorem, their wave functions are orthogonal and the MBS do not hybridize unless the time-reversal symmetry is broken. From the wave functions we see that each MBS has nonlocal and composite nature, with a finite weight on both channels. We depict the MBS positions in a HOTI nanowire with a square cross section in figure 16 and with a hexagonal cross section in figure 18. Since the zero-energy MBS are located at the corners of the overall three-dimensional crystal structure, they are often named Majorana corner modes or Majorana corner states in the literature on setups utilizing proximitized HOTI; we will review additional proposals for their realization in section 5.4.

Whereas the simplified model (116a) might be further enriched by various single-particle perturbations, such as (co)tunneling processes within (between) channels and spin–orbit coupling (Klinovaja et al 2014, Klinovaja and Loss 2015, Reeg et al 2017, Schrade et al 2017, Hsu et al 2018b), they do not lead to any gap closure and, therefore, cannot lead to additional topological phase transitions. In addition, since these additional perturbations are less RG relevant than the nonlocal...
pairing, their strengths are suppressed by interactions more significantly. In conclusion, the MBS are robust against these perturbations.

In summary, a Kramers pair of MBS can be stabilized at each end of the double helical channels when the nonlocal pairing is stronger than the local ones, described by the criterion (119). As long as the time-reversal symmetry is preserved, the pair does not hybridize. While in noninteracting systems, the local pairing typically dominates (Reeg et al. 2017), electron–electron interactions can lead to the opposite (Thakurathi et al. 2018, 2020), as we demonstrate below.

5.3. Interacting double helical channels

In order to investigate the electron–electron interaction effects on the pairings \( \Delta_n \) and \( \Delta_c \), we employ the bosonization description and perform the RG analysis. While the analysis presented in Hsu et al. (2018b) focused on HOTI, it also applies to the 2DTI edge channels.

Generalizing the boson fields (15) to a double-channel system, we introduce \( \theta_n \) and \( \phi_n \) with the channel index \( n \in \{1,2\} \) and get two copies of \( H_{\text{hel}} \) in (17),

\[
H_{\text{hel}} = \sum_n \int \frac{d\theta_n}{2\pi} \left[ u_n K_n (\partial_r \theta_n)^2 + \frac{u_n}{K_n} (\partial_r \phi_n)^2 \right],
\]

(122)

with the interaction parameter \( K_n \) for the channel \( n \) and the corresponding velocity \( u_n = v_F/K_n \). The boson fields of a given channel satisfy the commutation relation in (16) and the fields of different channels commute. The local and nonlocal pairing terms are given by

\[
H_{\text{loc}} = \sum_n \frac{\Delta_n}{\pi a} \int dr \cos(2\theta_n),
\]

(123a)

\[
H_{\text{cap}} = \frac{2}{\pi a} \int dr \Delta_c(r) \cos(\theta_1 + \theta_2) \cos(\phi_1 - \phi_2).
\]

(123b)

The Hamiltonian \( H_{\text{hel}} + H_{\text{loc}} + H_{\text{cap}} \) describes two interacting paralelal channels in both HOTI and 2DTI settings.

Since \( H_{\text{cap}} \) contains the \( \phi_n \) field while \( H_{\text{loc}} \) contains their conjugate field \( \theta_n \), the two pairing processes compete with each other. As a result, the relative strength of the local and nonlocal pairings varies with the electron–electron interaction strength. Quantitatively, the renormalization of the pairings is captured by the RG flow equations,

\[
\frac{d\Delta_n}{dl} = \left( 2 - \frac{1}{K_n} \right) \tilde{\Delta}_n, \quad \frac{dK_n}{dl} = \tilde{\Delta}_n^2 + \frac{1}{2} \left( 1 - K_n^2 \right) \tilde{\Delta}_n^2, \quad \frac{d\Delta_c}{dl} = 2 - \frac{1}{4} \sum_n \left( K_n + \frac{1}{K_n} \right) \tilde{\Delta}_c,
\]

(124a, 124b, 124c)

with the dimensionless coupling constants

\[
\tilde{\Delta}_n = \frac{\Delta_n a}{\hbar u_n}, \quad \tilde{\Delta}_c = \frac{\Delta_c a}{\hbar \sqrt{u_1 u_2}}.
\]

(124d)

From the RG flow equations, one can obtain the renormalized values of \( \Delta_n \) and \( \Delta_c \) at the end of the flow, and examine the existence of MBS Kramers pairs using the topological criterion in (119). The results depend on the initial values of the interaction parameters and the gap ratio, as summarized in the phase diagram in figure 18.

Crucially, as a result of the distinct scaling dimensions of the cosine terms in (123a) and (123b), the interactions suppress the local pairing gap more significantly than the nonlocal one. Therefore, the repulsive interactions favor the nonlocal pairing. For sufficiently strong interactions, the relative magnitudes of \( \tilde{\Delta}_1,2 \) and \( \tilde{\Delta}_c \) can be reversed. It can be shown that, for a given set of initial parameters, the end point of the RG flow is adiabatically connected to the noninteracting point (\( K = 1 \), with renormalized pairings) without closing the system gap (Hsu et al. 2018b). Since at the noninteracting point the model can be refermionized, one can employ the criterion (119) to justify the presence of MBS. Concluding, sufficiently strong interactions can drive the system into a topological superconducting phase with Kramers pairs of MBS either at the corners of the 2DTI layers or at the ends of the HOTI nanowire. For very strong interactions, both \( \tilde{\Delta}_1,2 \) and \( \tilde{\Delta}_c \) are suppressed, as the corresponding operators are irrelevant in the RG sense. In this limit, both pairing gaps vanish, making the helical channels nonsuperconducting. Interestingly, by comparing figure 18 to the phase diagram for double Rashba wires (Thakurathi et al. 2018), one finds that the required interaction strength for the helical channels is weaker than the nonhelical channels, making it easier to achieve topological superconductivity in the former.

The above analysis is based on the effective Hamiltonian given in (122), (123a) and (123b), where the initial pairing gap values are set by hand. A more realistic model would reflect the actual physical separation \( d \) between the helical channels on the scale of the coherence length \( \xi_c \) of the parent.
we present the resulting phase diagrams obtained from (Wada et al. 2011, Murani et al. 2017, Hsu et al. 2018b, Schindler et al. 2018b) ; the velocity $u_e = 10^5$ m s$^{-1}$, cutoff $a(0) = 5$ nm, channel length $L = 1$ $\mu$m, Fermi wave vector $K_F = 10^5$ m$^{-1}$, and pairing gap $\Delta_s = 0.35$ meV corresponding to the coherence length $\xi_s = 1.9$ $\mu$m.

superconductor. To this end, one can use a microscopic model describing the tunnel coupling between the helical states and a proximity $s$-wave superconductor from (Hsu et al. 2018b). The proximity superconductor is described by

$$H_{sc} = \sum_{K,\sigma = \uparrow, \downarrow} \frac{\hbar^2 |K|^2 - \hbar^2 K_F^2}{2 m_e} \psi_{k,\sigma}^\dagger(K) \psi_{k,\sigma}(K) + \Delta_s \sum_{K} \psi_{s,\uparrow}(K) \psi_{s,\downarrow}(-K) + \text{H.c.},$$

(125)

with the electron mass $m_e$, the parent pairing gap $\Delta_s$, the momentum $\hbar K$ and the Fermi wave vector $K_F$ of the superconductor. Also, the operator $\psi_{s,\sigma}^\dagger$ creates a fermion with spin $\sigma$ in the superconductor. The tunneling between the superconductor and the helical modes is grasped by

$$H_{\text{tun}} = \sum_{n=1,2} \int dtdX \left\{ t_n'(X,r) \left[ R_n^\dagger(r) \psi_{s,\downarrow}(X) \right] + L_n^\dagger(r) \psi_{s,\uparrow}(X) \right\} + \text{H.c.},$$

(126)

where we introduce the three-dimensional coordinate $X \equiv (X,Y,Z)$ of the bulk superconductor and the tunnel amplitude $t_n'$,

$$t_n'(X,r) \equiv t_n \delta(Z - r) \delta(X - d_{1}) \delta(Y),$$

(127)

with $d_1 = d/2$ and $d_2 = -d/2$. Here we work in the weak-pairing regime by assuming a weak tunnel coupling $t_n$, which does not strongly perturb the helical modes. We remark that a strong tunnel coupling might drastically affect the one-dimensional channels themselves. In the nonhelical case, it can lead to metallization in proximitized Rashba wires (Reeg et al. 2018) or formation of a quantum dot in the nanowire (Awoga et al. 2019) ; for the helical case, the hinge channel of a HOTI can also be altered by strong pairing (Queiroz and Stern 2019).

Omitting the details given in Hsu et al. (2018), in figure 19 we present the resulting phase diagrams obtained from (122), (125) and (126) for two different interchannel distances $d = 50$ and 100 nm with the material parameters for Bi HOTI. The tunnel coupling enters the vertical axis through the parameter

$$\Delta_{10} = \frac{\hbar^2}{\Delta_b \xi_s^2} \frac{m_e v_F^2}{2 \pi \hbar} K_F \left( \frac{\Delta_1}{\Delta_b} \right).$$

(128)

with the superconductor Fermi velocity $v_F = \hbar k_F/m_e$ and the modified Bessel function of the second kind $K_0$. The phase diagrams are consistent with the one obtained from the effective Hamiltonian in figure 18. Here, the blue region is the parameter regime where the renormalized couplings $\Delta_c$ and $\Delta_1$ are both less than 0.1, corresponding to the gapless regime in figure 18. In addition to verifying the result from the effective Hamiltonian, the more elaborate calculation allows one to conclude that, for the interchannel separation $d$ of $O(100)$ nm and superconducting coherence length $\xi_s$ of $O(\mu$m), one can find a fairly wide regime with Kramers pairs of MBS. This finding indicates that materials with a micrometer-long superconducting coherence length, such as aluminum, serve as a suitable proximity superconductor.

Remarkably, using a similar setup one can achieve Kramers pairs of parafermions at the system corners (Klinovaja et al. 2014). The setup can be achieved by replacing the two 2DTI layers with two-dimensional fractional topological insulators (also known as fractional quantum spin Hall insulator) supporting fractional edge states (Levin and Stern 2009, Maciejko and Fiete 2015, Stern 2016). We conclude this subsection by pointing out that since the discussed setups with double helical channels do not invoke magnetic fields, the topological protection of both the helical channels and the zero modes remains intact.

5.4. Topological superconductivity in other helical systems

Let us now shortly review additional proposals for realization of topological matter involving helical channels. As already discussed below (119), in the above double-channel setting, one can exploit that the ‘band inversion’ in (118) takes place even without nonlocal pairing. To this end, one can use a 2DTI bilayer in proximity to two superconductors. Indeed, it was demonstrated that Kramers pairs of Majorana corner states can be stabilized when a phase of $\pi$ between the two superconductors is introduced (Laubscher et al. 2020a).

A similar $\pi$ junction can be formed in the following way. Consider a 2DTI layer tunnel coupled to a superconductor through either a layer of randomly oriented magnetic impurities or quantum dots occupied by randomly oriented spins (Schrade et al. 2015). The two scenario might be realized, respectively, using magnetic impurities introduced in section 4.2.2 and charge puddles naturally formed in 2DTI introduced in section 4.3.1. Changing parameters of such a system, one can invert its effective gap. Therefore, using two sets of such layered structures, one can realize a $\pi$ junction with Kramers pairs of MBS. Alternatively, by placing a 2DTI layer on top of an $s$-wave superconductor, one can induce Majorana hinge modes and MBS by applying an external magnetic field in the plane of the heterostructure (Wu et al. 2020).
Furthermore, parafermion bound states can be formed in a confinement of a quantum spin Hall insulator in proximity to two $s$-wave superconductors (Fleckenstein et al. 2019).

In addition to MBS or parafermions, exotic bound states carrying fractional charge and spin can be realized using 2DTI constrictions (Klinovaja and Loss 2015). Here, domain walls separate topologically distinct regions with competing gap-opening mechanisms via tunneling, magnetic field, and charge density wave modulation. Alternatively, magnetic barriers can be employed to stabilize fractional charges in helical edges (Fleckenstein et al. 2016). Moreover, in proximity to a ferromagnetic insulator and an $s$-wave superconductor, helical liquids can realize unconventional superconductivity with even-parity, spin-triplet and odd-frequency pairing amplitudes (Crépin et al. 2015).

Instead of $s$-wave superconductors, one can realize higher-order topological superconductivity by bringing the helical channels in proximity to unconventional superconducting compounds. For even-parity pairing, examples include cuprates with $d_{x^2−y^2}$-wave pairing and iron-based superconductors with $s_±$-wave pairing. Exploiting the high critical temperature of the parent superconductor and quantum spin Hall state in, for instance, WTe$_2$ monolayer, this setup provides a high-temperature platform for Kramers pairs of MBS at the corners of the two-dimensional structure (Yan et al. 2018, Wang et al. 2018b). Upon confinement, this setting can form flat bands of Majorana corner modes with a harmonic trapping potential (Kheirkhah et al. 2020). Alternatively, Majorana corner modes can be induced using a two-dimensional magnetic topological insulator proximitized by either $d_{x^2−y^2}$-wave or $s_±$-wave superconductors (Liu et al. 2018). Yet differently, in a heterostructure consisting of a superconducting FeTe$_1−x$Se$_x$ monolayer and a bicolinear antiferromagnetic FeTe monolayer (Zhang et al. 2019), Majorana corner modes appear through the competition of the pairing gap and the ferromagnetic gap in two perpendicular edges.

Superconductors with odd-parity pairing (Yan 2019) can be used, too. Here, the early ideas about the first-order topological superconductivity with odd-parity pairing (Sato 2009, 2010, Fu and Berg 2010) have been generalized to higher-order topology (Ahn and Yang 2020). For instance, a second-order topological superconducting phase arises when the $(p_x + ip_y)$-wave pairing is induced in a Dirac semimetal (Wang et al. 2018c); a two-dimensional $(p_x + ip_y)$-wave superconductor is transformed into a second-order topological superconductor hosting Majorana corner modes upon applying an in-plane magnetic field (Zhu 2018). Finally, superconductors with pairing symmetry of mixed parity, such as $(p + id)$-wave pairing, were explored in Wang et al. (2018c).

Instead of 2DTI or HOTI discussed above, one can make use of layered materials with strong Rashba SOI to create helical channels along the boundaries and subsequently use them to realize MBS or parafermion corner states. Volpez et al. (2019) considered a Josephson junction bilayer setup made of either a three-dimensional topological insulator thin film or two tunnel-coupled layers with opposite Rashba SOI, with each layer proximitized by an $s$-wave superconductor. When the phase difference between the two pairing amplitudes is $\pi$, the bilayer has topological superconductivity with a Kramers pair of gapless helical states propagating along the edge. When the interlayer tunneling dominates over the pairing, further applying a weak in-plane Zeeman field drives the system into a second-order topological superconducting states, hosting MBS at diagonally opposite corners. Finally, by employing a two-dimensional heterostructure consisting of graphene and transition metal dichalcogenide layers with proximity-induced SOI, one can realize 2DTI phase with helical edge states (Laubscher et al. 2020b). With proximity superconductivity and additionally applied in-plane magnetic field, Majorana and parafermion corner states can be created in a rectangular sample (Laubscher et al. 2019, 2020b).

6. Conclusion and outlook

The past decade has witnessed a surge of investigations on helical liquids in topological systems based on semiconductor materials. In this review, we cover several aspects of them, including their realization in various materials, the topological protection for their presence, their properties and characterization, charge transport in their nonsuperconducting phase and their capability of realizing topological superconductivity. In particular, we present systematic discussions on various mechanisms for resistance sources, including several sets of mutually contradicting references, and summarize the predicted features that can be used to examine the mechanisms in experiments. We also review proposals on various settings hosting topological bound states in helical channels with proximity-induced superconductivity.

There are other aspects beyond the scope of this review. There have been numerous studies on the ac/dc Josephson effects in the 2DTI edge channels, both experimental (Hart et al. 2014, Pribiag et al. 2015, Wiedenmann et al. 2016, Bocquillon et al. 2017, Deacon et al. 2017) and theoretical (Fu and Kane 2009, Crépin and Trauzettel 2014, Haidekker Galambos et al. 2020, Novik et al. 2020, Zhang and Trauzettel 2020); we refer to Bocquillon et al. (2018) for a book chapter on Josephson effects in 2DTI-based junctions. Relevant for the time-reversal-invariant settings discussed in section 5, it was proposed that Majorana Kramers pairs can be detected through the parity-controlled 2$\pi$ Josephson effect (Schrade and Fu 2018a), which might be further extended to perform measurement-based topological quantum computing (Schrade and Fu 2018b). Concerning the HOTI themselves, the Josephson effect is also useful for identifying the hinge channels, where usual charge transport probes are limited by their insufficient spatial resolution. By fabricating Josephson junctions via higher-order topological materials, one can deduce the current path from the interference patterns measured from critical current as a function of magnetic flux, thus confirming the presence of hinge channels (Murani et al. 2017, Schindler et al. 2018b, Choi et al. 2020).

On the subject of quantum computing, while we focus on the realization of MBS, there are proposals on how to detect or manipulate them in helical systems in order to achieve...
topological quantum computation (Liu et al. 2014, Schrade and Fu 2018a, 2018b, Pahomi et al. 2020, Plekhanov et al. 2021), a topic covered by review articles (Sato and Ando 2017, Haim and Oreg 2019). In addition to various MBS setups reviewed above, there exist proposals using nanowires or nanoribbons made of three-dimensional topological insulators (Cook and Franz 2011, Cook et al. 2012, Manousakis et al. 2017, Legg et al. 2021) or atomic/optical systems with higher-order topology (Luo and Zhang 2019, Hag et al. 2019, Plekhanov et al. 2019, Zeng et al. 2019, Bomantara 2020, Bomantara and Gong 2020). Finally, other than the zero-energy modes, topological superconductors hosting propagating Majorana modes with linear dispersion and their difference from MBS were reviewed in Sato and Ando (2017). Quantum computation exploiting these propagating Majorana modes, as an alternative to the MBS, was reviewed in Beenakker (2020).

There remain puzzles. As discussed above, the intensive studies on charge transport phenomena of 2DTI not only revealed the presence of edge states and their peculiar features, but also led to more puzzles—some of which question even the topological nature of the observed edge states. Meanwhile, the emerging field of van der Waals heterostructures (Geim and Grigorieva 2013) is promising new topological materials (Qian et al. 2014). Beyond the first-order topology, HOTI are currently in the spotlight, with increasing numbers of materials or systems having been discovered or under investigation (Wang et al. 2021a). Concerning MBS, given that their existence in the most intensively investigated setups based on Rashba nanowires remains questionable (Zhang et al. 2020, 2021), alternative strategies for their realization, such as setups using helical channels reviewed here, is called for.

**Data availability statement**

All data that support the findings of this study are included within the article (and any supplementary files).

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**Appendix. Derivation of the RG flow equations**

In this section we sketch the derivation of the RG flow equations given in the main text. To be concrete, we take the random-spin-induced backscattering $S_{\text{hel}}$ in (35) for illustration. Following Giamarchi and Schulz (1988), Giamarchi (2003), we start with the correlation function,

$$
\langle e^{i[\phi(r_1) - \phi(r_2)]}\rangle_{\text{hel}+\tau} \equiv Z_{\text{hel}+\tau}^{-1} \int D\theta e^{-S_{\text{hel}}(\theta)/\hbar} \times e^{i[\phi(r_1) - \phi(r_2)]},
$$

(A.1)

where we define the space-time coordinate $r_j = (r_{jx}, r_{jy})$ for two points $j \in \{1, 2\}$ in spacetime and the partition function,

$$
Z_{\text{hel}+\tau} \equiv \int D\theta e^{-S_{\text{hel}}(\theta)/\hbar}.
$$

(A.2)

The hTLL part $S_{\text{hel}}$ of the action reads

$$
S_{\text{hel}} = \int \frac{drdr}{2\pi} \left\{ u^2 [\partial_r \phi(r, \tau)]^2 + [\partial_\tau \phi(r, \tau)]^2 \right\},
$$

(A.3)

derived from (17).

To proceed, we expand the correlation function in orders of the dimensionless coupling $\tilde{D}_{\text{rs}}$, which is the overall scale of the backscattering term $S_{\text{rs}}$. To the zeroth order, we get

$$
\langle e^{i[\phi(r_1) - \phi(r_2)]}\rangle_{\text{hel}} = e^{-k F(r_1 - r_2)^2/2},
$$

(A.4)

with the function,

$$
F(r_1 - r_2) \equiv \frac{1}{2} \ln \left[ \frac{(r_1 - r_2)^2 + u^2 (r_1 - r_2)^2}{a^2} \right] + \frac{\lambda}{K} \cos(2 \Theta_{r_1 - r_2}).
$$

(A.5)

where $\Theta_r$ is the angle between the vector $r$ and the spatial coordinate axis. The RG flow generates an anisotropic contribution between the spatial and the temporal coordinates, which we express as the $\tilde{\lambda}$ term.

The first-order term in $\tilde{D}_{\text{rs}}$ is given by

$$
\frac{\tilde{D}_{\text{rs}}}{8\pi a^3} \int |y - y'| \frac{drdyd\theta}{a} \times \left\{ \langle e^{i[\phi(r_1) - \phi(r_2)]} \cos[2\phi(r, \tau) - 2\phi(r, \tau')] \rangle_{\text{hel}} - \langle e^{i[\phi(r_1) - \phi(r_2)]} \rangle_{\text{hel}} \langle \cos[2\phi(r, \tau) - 2\phi(r, \tau')] \rangle_{\text{hel}} \right\},
$$

(A.6)

which can be written in terms of

$$
e^{-K_{\text{eff}}F_{\text{eff}}(r_1 - r_2)^2/2},
$$

(A.7)

with $F_{\text{eff}}(r_1 - r_2)$ in the form of (A.5) and the following effective parameters,

$$
K_{\text{eff}} = K - \frac{K^2 \tilde{D}_{\text{rs}}}{2} \int_0^{\infty} dz \frac{z^2}{a} e^{-2z^2K},
$$

(A.8)

$$
\tilde{\lambda}_{\text{eff}} = \tilde{\lambda} + \frac{K^2 \tilde{D}_{\text{rs}}}{4} \int_0^{\infty} dz \frac{z^2}{a} e^{-2z^2K}.
$$

(A.9)

Since the correlation function should not change with the cutoff, we keep the effective parameters fixed while changing...
the cutoff \( a \to ad^\varepsilon = a + da \). This procedure gives the RG flow equations,

\[
\frac{dD_n(l)}{dl} = [3 - 2K(l)]D_n(l), \quad (A.10)
\]

\[
\frac{dK(l)}{dl} = -\frac{K^2(l)}{2} \tilde{D}_n(l), \quad (A.11)
\]

\[
\frac{d\tilde{\lambda}(l)}{dl} = \frac{K^2(l)}{4} \tilde{D}_n(l), \quad (A.12)
\]

where the last line can be transformed into the renormalization of \( u \) through

\[
\frac{du(l)}{dl} = -\frac{2(ul(l) d\tilde{\lambda}(l))}{K(l) dl}. \quad (A.13)
\]

The RG flow equations for \( u, K \) and \( \tilde{D}_n \) are given in (36a)–(36c) in the main text. From the equation for \( D_n \), we see that the coupling grows with an increasing cutoff when \( K < 3/2 \), indicating that the perturbation in (35) is RG relevant for \( K < 3/2 \).

A similar procedure can be employed for the spiral-order-assisted backscattering \( S_{sa} \) in (45). The generalization to a double-channel system can be utilized to derive the RG flow equations (124a)–(124c). Due to the magnon-energy dependent factor in (46), the calculation for the magnon-induced backscattering \( S_m \) is more involved. We, therefore, refer the interested readers to Appendix E of Hsu et al (2018a).

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