Large contribution of Fermi arcs to the conductivity of topological metals

M. Breitkreiz and P. W. Brouwer
Dahlem Center for Complex Quantum Systems and Fachbereich Physik,
Freie Universität Berlin, 14195 Berlin, Germany
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Surface-state contributions to the dc conductivity of most homogeneous metals exposed to uniform electric fields are usually as small as the system size is large compared to the lattice constant. In this work, we show that surface states of topological metals can contribute with the same order of magnitude as the bulk even in large systems. This effect is intimately related to the intrinsic anomalous Hall effect, in which an applied voltage induces chiral surface-state currents proportional to the system size. Unlike the anomalous Hall effect, the large contribution of surface states to the dc conductivity is also present in time-reversal invariant Weyl semimetals, where the surface states come in counter-propagating time-reversed pairs. While the Hall voltage vanishes in the presence of time-reversal symmetry, the twinned chiral surface currents develop similarly as in the time-reversal broken case. For this effect to occur, the relaxation length associated with scattering between time-reversed partner states needs to be larger than the separation of contributing surfaces, which results in a characteristic size dependence of the resistivity and a highly inhomogeneous current-density profile across the sample.

Introduction.— Weyl and Dirac semimetals have attracted enormous attention recently, especially after their experimental discovery four years ago [1, 2]. The fascination for these materials derives in large part from novel responses to electromagnetic fields [1, 2]. Some of the most striking phenomena are associated with magnetic Weyl metals, which in their minimal model consist of two Weyl nodes close to the Fermi level. For a strictly linear dispersion around the Weyl points and with the nodes being separated by a distance $k_0$ in the $k_z$ direction, the $xy$ part of the conductivity tensor for this system is [6]

$$\sigma_0 = e^2 \left( \frac{n_b D}{\frac{k_0}{2\pi h}} \left( \frac{k_z}{2\pi h} \right) \right),$$

where $n_b$ is the density of bulk states at the Fermi level, $D$ is the bulk diffusion constant, and $h$ is Plank’s constant. While the diagonal part follows the standard Drude relation, the off-diagonal part stems from Berry-curvature singularities at the two Weyl points, which give wave packets an anomalous contribution to their velocity perpendicular to the applied electric field and the direction of intrinsic magnetization (the $z$ direction) [1]. This is the anomalous Hall effect— a transverse conductivity in the absence of an external magnetic field. The ratio $\sigma_0^{xy}/\sigma_0^{xx}$ becomes large when Weyl fermions are the only mobile charge carriers and the Weyl nodes are close to the Fermi level, in which case the density of bulk states goes to zero. Experimentally, strong anomalous Hall effects with $\sigma_0^{xy}/\sigma_0^{xx} \sim 0.2$ have been observed in GdPtBi [3] and Co$_2$Sn$_2$S$_2$ [4], demonstrating topological Weyl physics in these materials via the associated anomalous transport properties.

In this regard it is unfortunate that most existing Weyl metals are time-reversal (TR) invariant [10]. While Berry-curvature singularities and anomalous velocities are equally present in the presence of TR symmetry, these materials lack the striking signature of the anomalous Hall voltage. One way to see this is to consider a TR-invariant Weyl metal as the sum of a TR-broken subsystem and its TR-conjugate. Denoting the conductivity tensors of the two subsystems by $\sigma_0$ and $\sigma_0^T$, the total conductivity is then given by the sum $\sigma_0 + \sigma_0^T = 2\sigma_0^{xy} I$, which misses the anomalous off-diagonal part.

Here we will show that the total conductivity is no longer given by $\sigma_0 + \sigma_0^T$ if the relaxation length $\bar{l}$ associated with scattering between the time-reversed subsystems is comparable to or larger than the transverse system size $W$. The condition $\bar{l} \gtrsim W$ is applicable to thin slabs, especially for materials for which the momentum-space distance between Weyl points in the opposite TR subsystems is much larger than the momentum-space distance between Weyl points in the same TR subsystem, such as TaAs, TaP, or NbP [1, 2, 3, 4], or if scattering between time-reversed states involves a spin flip [5, 6, 7]. In the limit $\bar{l} \gg W$ of fully decoupled TR subsystems we find that the conductivity is $2(\rho_0^{xy})^{-1}$, where $\rho_0^{xy}$ is the longitudinal resistivity of a single TR subsystem, which is the same for the two TR subsystems. Since $\rho_0^{xy} = \sigma_0^{xy}/[(\sigma_0^{xy})^2 + (\sigma_0^{xx})^2]$, the anomalous Hall conductivity $\sigma_0^{xy}$ of each subsystem does not cancel from the expression for the conductivity, but reappears in the diagonal part. The additional contribution to the longitudinal conductivity comes, as we will show, from topological surface states, which contribute to the conductivity with the same order of magnitude as bulk states if $\bar{l} \gtrsim W$.

Before deriving this result and discussing how the conductivity depends on relevant scattering lengths, we find it useful to first reconsider the anomalous Hall effect for a finite-size system.

Finite-size anomalous Hall effect. — For a finite system with dimensions $-L_x/2 < x < L_x/2$, $-W_y/2 < y < W_y/2$, $-L_z/2 < z < L_z/2$, the non-trivial topology of the band structure implies the presence of surface states, which reside on “Fermi arcs”, that connect the Weyl-fermion Fermi surfaces in momentum space [4, 8], as illustrated in Fig. 1(a). We consider a minimal model
of two Weyl nodes, for which the Fermi arcs are straight lines of length $k_0$ and the velocities $v_s = \hbar^{-1} \mathbf{v}_{k_s}$ are $\mathbf{k}$-independent [15]. In particular, the surface-state velocities are $\pm v_\mathbf{x}$ and $\pm v_\mathbf{y}$, and $-v_\mathbf{y}$ at the surfaces at $y = \mp W_y/2$ and $x = \pm L_x/2$ respectively. The density of Fermi-arc states at each of those four surfaces is
\[ n_s = \frac{1}{(2\pi)^2} \int_d d^2 k d\delta(\varepsilon - \varepsilon_F) = \frac{k_0}{2\pi v_h}. \] (2)

To determine the conductivity of the finite-size system we follow the Landauer approach and interpret the applied electric field $\mathbf{E}$ as a chemical-potential difference between the system boundaries. In this picture, the bulk contribution $\mathbf{j}_b$ to the current-density misses any anomalous transverse terms from a momentum-shifting $\mathbf{E}$-field [1] and instead follows the standard relation
\[ \mathbf{j}_b = e^2 n_b D \mathbf{E}. \] (3)

Opposite surfaces have counterpropagating surface states, so that the surface contribution $\mathbf{j}_s$ to the current density is driven by the transverse potential differences $E_z L_x$ and $E_y W_y$,
\[ \mathbf{j}_x^s = e^2 n_s v E_y, \quad \mathbf{j}_y^s = -e^2 n_s v E_z. \] (4)

Taken together, Eqs. (2–4) reproduce the conductivity tensor [1]. We note that the contribution of the anomalous (topological) surface states to the average current density of the three-dimensional sample is not antiproportional to the system size, unlike that of non-topological surface states. Owing to spatial separation of countermovements, the non-equilibrium occupation of chiral surface states is proportional to $L_x$ or $W_y$, which cancels with the same factor, by which the total current is divided to obtain the current density.

In the above derivation we assumed local equilibrium between surface and bulk states, something that is only justified if the coupling between bulk and surface is sufficiently strong [16,17]. To describe a finite coupling strength between bulk and surface states, we introduce the relaxation length $l_{sb}$, corresponding to elastic isotropic scattering between surface and bulk states, neglecting any material-specific dependence of the scattering amplitude on the scattering states [18]. We consider a slab geometry, for which $L_x$ and $L_z$ are taken to infinity, whereas $W_y \equiv W$ is finite, see Fig. 1(b). (Here “infinite” means $L_z \gg l_{sb}$). The current is applied in the $x$ direction. The (surface) charge densities $c_s \pm$ of surface states at $y = \pm W/2$ and the (bulk) charge density of the bulk states read, respectively,
\[ c_s \pm = -e n_s \mu \pm, \quad c_b = -e n_b \mu_b, \] (5)

where $\mu \pm, \mu_b$ is the corresponding (local) deviation of the chemical potentials from the Fermi energy. We assume that the penetration depth of surface states is much smaller than all other relevant length scales. Introducing surface and bulk current densities $j_s \pm = j_s \pm x$ and $j_b$,

the set of equations that determine the non-equilibrium steady state reads
\[ \mathbf{j}_b = -D \nabla c_b, \quad \mathbf{j}_s = \pm v c_s \pm, \] (6a)
\[ \nabla \cdot \mathbf{j}_b = -\sum_\pm \partial_x j_s \pm \delta(y \mp W/2), \] (6b)
\[ \partial_x j_s \pm = -en_s \mu_b (\pm W/2 - \mu_s \pm) / l_{sb}. \] (6d)

The first equation describes the diffusion of bulk particles with the diffusion constant $D$. The charge current density of chiral surface particles is directly proportional to their charge density. The change of the current densities is related to scattering between bulk and surface. This is captured by the continuity equation (6c) and by Eq. (6d), which relates the rate of change of $c_s \pm$ to the chemical potential difference $\mu_b - \mu_s \pm$ and the scattering length $l_{sb}$.

Translation invariance in the $x$-direction allows us to assume a constant gradient of the chemical potential, corresponding to an applied electric field $E$ in the $x$ direction. To linear order in the gradients, we thus may set
\[ \mu_b = eEx + \tilde{\mu}_{sb}(y) \quad \mu_s \pm = eEx + \tilde{\mu}_s \pm. \] (7)

**FIG. 1.** (a) Weyl semimetal with two Weyl cones (green) and straight Fermi-arc surface states (blue) illustrated in mixed momentum/real space. (b) Schematics of the considered transport setup: A Weyl semimetal in slab geometry (finite in $y$ direction) with an imposed potential gradient in the $x$ direction. (c) Chemical-potential gradients of surface and bulk states and the resulting current flow in case of strong surface bulk scattering $l_{sb} \ll W$ (left) and weak surface-bulk scattering $l_{sb} \gg W$ (right).
Inserting this ansatz into equation (6) gives $j_b = \sigma_0^{xy} E$ and

$$\mu_b(y) = \frac{eE}{W} \pm eE l_{sb}, \quad (8)$$

where $E_\perp = \sigma_0^{xy} E \sigma_0^{xx}$ and where $\sigma_0^{xy} = e^2 D_{nn}$ and $\sigma_0^{xx} = e^2 D_{nn}$ are the components of the infinite-system conductivity $\ll$. The combined current density $j_s = (j_{s+} + j_{s-})/W$ coming from surface states is then

$$j_s = \sigma_0^{xy} \left( \frac{\sigma_0^{xy}}{\sigma_0^{xx}} + \frac{2 l_{sb}}{W} \right) E, \quad (9)$$

In the limit $W \gg l_{sb}$, we recover the infinite-system conductivity $\ll$ by inverting the resistivity tensor $\rho^{xx} = \rho^{yy} = E/(j_s + j_b)$ and $\rho^{xy} = -\rho^{yx} = E_\perp/(j_s + j_b)$. For finite $l_{sb}/W$, the transverse resistivity is not well defined due to the chemical-potential difference between surface and bulk states — it depends on to which subsystem the apparatus measuring the Hall voltage couples $\ll$, $\ll$. The longitudinal resistivity remains well defined, however, see Fig. 2. It includes the finite-size term $2 l_{sb}/W$, which grows for weak surface-bulk coupling and pushes the current density profile towards the surfaces, as shown in Fig. 2(c). Decreasing the slab width below $l_{sb}/|\sigma_0^{xy}/\sigma_0^{xx} + \sigma_0^{xy}/\sigma_0^{xx}|$ the current flows with less and less dissipation — more and more current is carried by the surface states — and the resistivity goes to zero. Note that $\rho/\rho_0$ is an even function of $\sigma_0^{xy}/\sigma_0^{xx}$ and $\sigma_0^{xy}/\sigma_0^{xx}$, hence the resistivity has a generic minimum at $\sigma_0^{xy}/\sigma_0^{xx} = 1$ for fixed $l_{sb}/W$.  

Unbroken time-reversal symmetry. — To describe TR symmetric Weyl semimetals we extend the two-node minimal model discussed above by adding its time-reversed copy, as illustrated in Fig. 3(a). Using $\bar{s}$ and $\bar{b}$ to denote surface states and bulk states in the time-reversed copy, we introduce relaxation length $l_{b\bar{b}}$ and $l_{s\bar{s}}$ for scattering between bulk and surface states of different TR subsystems. As before, $l_{sb}$ is the relaxation length for scattering between surface and bulk states in the same TR subsystem. As noted in the introduction, we can expect that $l_{b\bar{b}}$ and $l_{s\bar{s}}$ are much larger than $l_{sb}$, in materials for which the typical inter-subsystem momentum-space separation is much larger than the momentum-space separation between bulk states or surface states in the same TR subsystem $\ll$, $\ll$. Scattering processes of the type $s \leftrightarrow b$, which connect surface and bulk states of different TR subsystems, are expected to be weaker than processes of the type $s \leftrightarrow \bar{s}$, because the density of bulk states at the surface is much smaller than the density of surface states, as seen, e.g., in ARPES experiments $\ll$, $\ll$. For simplicity, we here neglect these scattering processes completely, although we note that our theory can be easily extended to include them.

The proper generalization of Eqs. (6c) and (6d) then reads

$$\nabla \cdot j_b = \sum_{\pm} c_{\bar{b}b} \delta(y \mp W/2) \frac{\mu_{s\bar{b}} - \mu_{s\bar{b}}}{l_{sb}} + v \frac{c_\bar{b} - c_b}{l_{bb}}, \quad (10a)$$

$$\partial_x j_{s\bar{b}} = -c_{\bar{b}b} \frac{\mu_{s\bar{b}}}{l_{sb}} + v \frac{c_\bar{b} - c_s}{l_{ss}}, \quad (10b)$$

plus two equations for $\nabla \cdot j_b$ and $\partial_x j_{s\bar{b}}$. Solving these equations (see Supplemental Material for details) gives $j_b = 2 \sigma_0^{xy}$ and

$$j_s = \frac{2 \sigma_0^{xy} l^*}{W(l_{ss} + 2 l_{sb})} \left[ \frac{\sigma_0^{xy} l^*}{\sigma_0^{xy} l_{ss} + \sigma_0^{xy} (2 l_{sb} + 2 l_{ss}) \coth(W/l^*)} + 2 \frac{l_{sb}}{l_{ss}} \right] E, \quad (11)$$

where $l^* = \sqrt{2D l_{bb}/v}$. In the limit $l_{sb} \ll l_{ss}$, $W$ Eq. (11)

FIG. 2. Resistivity as a function of the slab width for different values of $\sigma_0^{xy}/\sigma_0^{xx}$. With decreasing $W/l_{sb}$ the resistivity goes to zero since the current is increasingly conducted via surface states, which dissipation decreases.

FIG. 3. (a) TR-symmetric Weyl semimetal build out of two TR copies of the previous model [cf. Fig. 1(a)] separated by $\Delta E$ and coupled by scattering (quantified by the relaxation length $l_{sb}$ and $l_{sb}$). (b) Potential gradients and current flow of the two subsystems for $l_{sb} \ll W \ll l = \min(l_{ss}, \sqrt{2D l_{bb}/v})$. Both subsystems exhibit the anomalous Hall effect of a TR broken Weyl semimetal [cf. Fig. 1(b)]. The Hall voltages cancel each other but the surface-state currents add up.
simplifies to

\[ j_s = \frac{2(\sigma_{xx}^0)^2}{\sigma_{xx}^0} \left( \frac{W}{l_{sb} \sigma_{xx}^0} + \frac{W}{l^*} \coth \left( \frac{W}{l^*} \right) \right)^{-1} E. \] (12)

In the limit \( W \ll l \equiv \min(l^*, l_{sb}) \), we obtain twice the current of the previously discussed TR-broken Weyl semimetal [cf. (9)], where the presence of a large surface current was associated with the anomalous Hall effect. Here the potential and current pattern of the anomalous Hall effect appear in both TR subsystems, as illustrated in Fig. 2(b). Added together, the transverse Hall fields \( \pm j_s/(2\sigma_{xy}^0) \) cancel, while the longitudinal current contributions of surface states add up.

The total resistivity of the slab, including the bulk contribution \( j_b = 2\sigma_{xx}^0 E \), shows characteristic signatures of this “twin anomalous Hall regime”. As shown in Fig. 4 in the limit \( l_{sb} \ll l \) of weak scattering between the two TR subsystems the resistivity \( \rho \) drops in two steps upon decreasing the system width \( W \): First a drop from \( \rho_0 = 1/2\sigma_{xx}^0 \) to \( \rho_0/(1 + (\sigma_{xy}^0/\sigma_{xx}^0)^2) \) at \( W \sim l \), followed by a drop to zero at \( W \lesssim l_{sb} \). The first drop is due to the contribution of surface states, which sets in when the two subsystems effectively decouple and develop oppositely directed Hall voltages. The second drop then occurs for the same reasons as for the TR-broken case: The current is pushed towards the surfaces, as these become perfectly conducting channels. If the condition \( l_{sb} \ll l \) is not met, the conductivity drops to zero in a single step at \( W \sim \min(l_{sb}, l^*) \).

Discussion. — We have shown that Fermi-arc surface states in TR-invariant topological metals can contribute to transport if the system size is much larger than the lattice constant or the bulk mean free path, as long as the transverse system size \( W \) is smaller than \( l \equiv \min(l_{sb}, l^*) \), where \( l_{sb} \) and \( l^* = \sqrt{2Dl_{sb}/v} \) are the characteristic length scales describing the coupling between TR-conjugated subsystems. In this regime, the topological metal is effectively the sum of two time-reversed subsystems, which each exhibit an anomalous Hall effect. The longitudinal conductivity increases from the sum \( \sigma_0 + \sigma_{0x}^0 = 2\sigma_{0x}^0 \) of subsystem conductivities in the limit \( W \gg l \) to twice the inverse longitudinal resistivity \( 2(\rho_{xx}^0)^{-1} = 2\sigma_{xx}^0 + 2(\sigma_{xy}^0)^2/\sigma_{xx}^0 \) if \( W \ll l \), where the extra term is the contribution of the Fermi-arc surface states. That one has to average the resistivities instead of conductivities can also be understood directly from the fact that for each decoupled subsystem the transverse current must vanish, while the transverse potential gradient is set by the applied electric field. Remarkably, the surface contribution to the conductivity does not scale inversely with the width \( W \) as long as \( W \ll l \) and is inversely proportional to \( \sigma_{0x}^0 \), making it larger for stronger scattering rates. This is in stark contrast to the opposite limit \( W \gg l \), where the surface contribution to the conductivity is proportional to \( l_{sb}/W \) (assuming \( l_{sb} \ll l_{sb} \)), thus inversely proportional to both the width and surface-bulk scattering amplitude [19].

An experimental signature of this effect is the size dependence of the longitudinal conductivity, which shows an increase due to the anomalous contribution of Fermi arcs. The magnitude of this effect grows with increasing subsystem Hall angle \( \sigma_{xy}^0/\sigma_{xx}^0 \). While the estimation of this quantity for specific materials goes beyond the scope of this work, we note that a large value of \( \sigma_{xy}^0/\sigma_{xx}^0 \) is likely to occur, given the presence of a large Hall angle in TR-broken Weyl metals [8,9]. We also note that the Hall angle may be increased by long-ranged scattering potentials (introducing predominantly small-angle scattering), since these decrease \( \sigma_{xx}^0 \) without significantly restricting the width bound \( W \lesssim l \). Other striking signatures and potential applications of the discussed phenomenon lie in transport devices that access the conductivity locally. The remarkable width independence of the surface contribution to the average conductivity implies a highly inhomogeneous local conductivity — enhanced by \( (W/l^*)2(\sigma_{xy}^0)^2/\sigma_{xx}^0 \) at the surface, where \( l^* \) is the penetration depth of the surface states. This factor can be large even at small Hall angles, since \( W \) is only bound by \( l \), while \( l^* \) is typically on the order of the lattice constant.

An example of how this surface current can be detected, is the Edelstein effect [20], which has been predicted to be large in TaAs [21] due to the strong spin polarization of Fermi arcs in these materials [12,13]. The current-induced magnetization will inherit the width dependence of the local Fermi-arc current density, predicted by our work. In particular, this will lead to a strong enhancement of the Edelstein effect in thin films with \( W \lesssim l \).

In this context, it is interesting to note that a wedge geometry, in which the width \( W \) varies in the direction of current flow between the regimes \( W \ll l \) and \( W \gg l \) converts a surface current into uniform bulk current and vice versa, dependent on the current direction. Such a device could be an example how the peculiar size dependence of topological metals can be used for nanotransport circuit design.

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SUPPLEMENTAL MATERIAL

I. CURRENT CONTRIBUTION OF CURVED FERMI ARCS

Our analysis can be easily generalized to curved Fermi arcs instead of the straight Fermi arcs considered for simplicity in the main text. In the following we show that the expression for the current density used in the main text given by combination of Eqs. (2) and (4),

\[ j_x^s = \frac{e^2 k_0}{2\pi h} E_y, \quad j_y^s = \frac{e^2 k_0}{2\pi h} E_x, \]  \hspace{1cm} (S1)

continues to hold in case of curved Fermi arcs, \( k_0 \) being the length of a straight line connecting the end points of the arc. In case of curved Fermi arcs, the current contribution of Fermi arcs at two opposite surfaces is given by

\[ j_{s+} = -e \mu_{s+} \frac{1}{(2\pi)^2} \int d^2 k \delta(\varepsilon - \varepsilon_F) v_{s+}, \]  \hspace{1cm} (S2)

where \( \mu_{s+} \) is the deviation of the chemical potential from the Fermi level. Executing the integration over energy, the integral reduces to the 1D integration along the Fermi arc,

\[ \hbar \int d^2 k \delta(\varepsilon - \varepsilon_F) v_{s\pm} = \int dk \frac{v_{s\pm}}{|v_{s\pm}|}. \]  \hspace{1cm} (S3)

The integral is solved by closing the integration contour with a straight line of length \( k_0 \) that connects the two end points of the Fermi arc. Let \( n_{s\pm} \) be a unit vector normal to this line, such that the angle between \( v_{s\pm}/|v_{s\pm}| \) and the integration contour is kept constant if we define \( v_{s\pm}/|v_{s\pm}| = n_{s\pm} \) on this line. We then obtain

\[ \int dk \frac{v_{s\pm}}{|v_{s\pm}|} = \int dk \frac{v_{s\pm}}{|v_{s\pm}|} - k_0 n_{s\pm}, \]  \hspace{1cm} (S4)

leading to the result

\[ j_{s\pm} = \frac{e k_0}{2\pi h} \mu_{s\pm} n_{s\pm}. \]  \hspace{1cm} (S5)

Applying to the current contribution of the surfaces \( y = \pm W_y/2 \), where \( n_{s\pm} = \pm \hat{x} \), and the surfaces \( x = \pm L_x/2 \), where \( n_{s\pm} = \mp \hat{y} \), we obtain, respectively,

\[ j_x^b = j_x^{b+} + j_x^{b-} = \frac{e^2 k_0}{2\pi h} E_y, \quad j_y^b = j_y^{b+} + j_y^{b-} = \frac{e^2 k_0}{2\pi h} E_x. \]  \hspace{1cm} (S6)

Note that, while the final expression for the current density of surface states remains valid for curved Fermi arcs, the expression for the density of states \( n_s \) given in (2) is no valid in case of curved Fermi arcs. The expressions for the current density used in the main text, however, remain valid in case of curved Fermi arcs if the product \( n_s v \) is replaced by \( k_0/2\pi \hbar \).

II. UNBROKEN TIME-REVERSAL SYMMETRY

In the following we discuss in detail the solution for the TR-preserved case. From Eqs. (6a), (6b), (10a), (10b), (5), and (7) we obtain the set of equations

\[ j_y^b = e n_b D \partial_y \mu_b(y), \]  \hspace{1cm} (S7a)

\[ \partial_y j_y^b = e \frac{n_b v}{l_{bb}} \sum_{\pm} [\mu_b(y) - \mu_{s\pm}] \delta(y \mp W/2) + 2e \frac{n_b v}{l_{bb}} \mu_b(y), \]  \hspace{1cm} (S7b)

\[ \pm e E = - \frac{\mu_b(\pm W/2) - \mu_{s\pm}}{l_{s\pm}^b} + 2 \frac{\mu_{s\pm}}{l_{ss}}. \]  \hspace{1cm} (S7c)
Eliminating $j_b^s$ in (S7) and using the symmetry relation $\mu_b(\pm W/2) = \pm \mu_b(W/2)$ we obtain

$$\partial_y^2 \mu_b = \frac{n_s v}{n_b D} \sum_{s=\pm} \frac{\mu_b(y) - \mu_{s\pm}}{l_{sb}} \delta(y + \frac{W}{2}) + \frac{2v}{D l_{bb}} \mu_b(y),$$  \hspace{1cm} (S8a)$$

$$\mu_{s\pm} = \pm \frac{eE l_{sb} + \mu_b(W/2)}{1 + 2 l_{sb}/l_{sa}}.$$ \hspace{1cm} (S8b)

Integration of Eq. (S8a) with the boundary condition $\mu_b'(-W/2) = 0$, which according to (S7a) corresponds to $j_b^s(-W/2) = 0$, and inserting Eq. (S8b) gives

$$\lim_{\xi \to 0} \mu_b'(-W/2 + \xi) = \lim_{\xi \to 0} \int_{-W/2}^{-W/2 + \xi} dy \partial_y^2 \mu_b = \frac{n_s v}{n_b D} \frac{\mu_b(-W/2) - \mu_{s-}}{l_{sb}}$$

$$= \frac{n_s v}{n_b D} \left[ eE + \frac{2\mu_b(-W/2)}{l_{sb}} \right].$$ \hspace{1cm} (S9)

The solution of (S8a) for $-W/2 < y < W/2$ with $\mu_b(-y) = -\mu_b(y)$ reads

$$\mu_b(y) = A \left( e^{-2(y+W/2)/l^*} - e^{-2(y-W/2)/l^*} \right), \quad l^* = \sqrt{2D l_{bb}/v}. \hspace{1cm} (S10)$$

The integration constant $A$ is determined by the boundary condition (S9), giving the solution

$$\mu_b(y) = eE \frac{W}{2} \frac{1}{1 + 2 l_{sb}/l_{sa}} \frac{1}{l_{sa} + 2 l_{sb}} \frac{1}{l_{sa} + 2 l_{sb}} \left( 1 - e^{-2W/l^*} \right) + \frac{W}{l^*} \left( 1 + e^{-2W/l^*} \right) \frac{2 l_{sb}}{n_s v}.$$ \hspace{1cm} (S11)

Using Eq. (S8b) we obtain

$$\frac{\mu_{s+} - \mu_{s-}}{W} = eE \frac{1}{1 + 2 l_{sb}/l_{sa}} \left[ \frac{1}{l_{sa} + 2 l_{sb}} + \frac{1}{l_{sa} + 2 l_{sb}} \frac{1}{l_{sa} + 2 l_{sb}} \coth \frac{W}{l^*} + \frac{2 l_{sb}}{W} \right].$$ \hspace{1cm} (S12)

The current-density contribution of Fermi arcs is given by $j_s = 2e n_s (\mu_{s+} - \mu_{s-})/W$, where the factor 2 accounts for the equivalent contribution of the TR subsystem,

$$j_s = 2 \sigma_{0}^{xy} \frac{1}{1 + 2 l_{sb}/l_{sa}} \left[ \frac{1}{l_{sa} + 2 l_{sb}} + \frac{1}{l_{sa} + 2 l_{sb}} \frac{1}{l_{sa} + 2 l_{sb}} \coth \frac{W}{l^*} + \frac{2 l_{sb}}{W} \right] E.$$ \hspace{1cm} (S13)

This is Eq. (11) of the main text. In the limit $l_{sb} \ll l_{sa}$, $W$ this simplifies to

$$j_s = 2 \sigma_{0}^{xy} \frac{1}{l_{sa}} \left( \frac{W}{l_{sa} \sigma_{0}^{xy}} + \frac{W}{l^*} \coth \frac{W}{l^*} \right)^{-1}.$$ \hspace{1cm} (S14)

The $W$-dependent term goes to 1 when $W \to 0$. Hence the twin anomalous Hall regime, in which the current-density contribution of surface states is $W$-independent, $j_s = 2(\sigma_{0}^{xy})^2/\sigma_{0}^{xx} E$, is characterized by

$$\frac{W}{l_{sa} \sigma_{0}^{xy}} + \frac{W}{l^*} \coth \frac{W}{l^*} \lesssim 1,$$ \hspace{1cm} (S15)

which, assuming $\sigma_{0}^{xy}/\sigma_{0}^{xx} \sim 1$, is equivalent to $W \lesssim \min(l_{sa}, l^*)$. 
