Dynamical generation of Floquet Majorana flat bands in s-wave superconductors

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Abstract – We present quantum control techniques to engineer flat bands of symmetry-protected Majorana edge modes in s-wave superconductors. Specifically, we show how periodic control may be employed for designing time-independent effective Hamiltonians, which support Floquet Majorana flat bands, starting from equilibrium conditions that are either topologically trivial or only support a Majorana pair per edge. In the first approach, a suitable modulation of the chemical potential simultaneously induces Majorana flat bands and dynamically activates a pre-existing chiral symmetry which is responsible for their protection. In the second approach, the application of effective parity kicks dynamically generates a desired chiral symmetry by suppressing chirality-breaking terms in the static Hamiltonian. Our results demonstrate how the use of time-dependent control enlarges the range of possibilities for realizing gapless topological superconductivity, potentially enabling access to topological states of matter that have no known equilibrium counterpart.

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Characterizing topological phases of matter and the topologically protected boundary states that distinguish them is a central challenge across condensed-matter physics. Majorana fermions (MFs) in topological superconductors, in particular, carry a profound fundamental and practical significance in view of their potential to realize non-Abelian exchange statistics and topologically protected encodings for fault-tolerant quantum computation [1]. While a variety of theoretical proposals for model systems supporting MFs have been put forward [2,3], and promising experimental signatures in both hybrid superconductor-semiconductor and ferromagnetic nanowires [4] are being reported, existing evidence of these exotic fermions remains as yet inconclusive [5].

Recently, it has been appreciated that additional venues for engineering topological quantum matter may become available in systems driven out-of-equilibrium by a suitable Hamiltonian [6-8] or dissipative [9] external control action. In particular, in view of rapid experimental progress in optical and microwave coherent-control capabilities of solid-state and cold-atom systems, periodic driving provides an especially attractive framework for generating non-equilibrium Majorana edge states in both topological superconductors [10–12] and superfluids [13].

Remarkably, Floquet MFs engineered in this fashion possess distinct transport signatures [10] and may exist in wider parameter regimes as compared to equilibrium scenarios [14]. Building on these advances, it is a natural and important question to determine whether time-periodic driving may also allow to access non-equilibrium counterparts to surface Majorana flat bands (MFBs), as supported at equilibrium by gapless topological superconductors [15–17], that is, materials which admit superconducting phases whose quasi-particle energy gap vanishes at particular momenta. Aside from their intrinsic physical interest, gapless topological superconductors offer unique advantages from a practical standpoint, as the presence of a (thermodynamically) large number of MFs potentially results in stronger observable signatures essential for accurate detection in two and three dimensions [15].

In this work, we provide periodic quantum control protocols for engineering symmetry-protected Floquet MFs in an s-wave superconductor, which may be in a topologically trivial phase at equilibrium. We focus on two complementary approaches: on the one hand, we may dynamically activate the chiral symmetry that is responsible for protecting MFBs; on the other hand, we may dynamically generate a chiral symmetry that is not originally
present, and that subsequently protects the engineered MFBs. In the process, we demonstrate how external driving can access a richer range of dynamical behavior, including truly non-equilibrium (non-zero-energy) MFBs and the possibility to evade the anomalous bulk-boundary correspondence (BBC) that known examples of gapless topological superconductors exhibit at equilibrium [15].

Control-theoretic framework. – We consider a general open-loop control setting described by a time-dependent Hamiltonian of the form $H(t) = H_0 + H_c(t)$, where the static Hamiltonian $H_0$ describes the free evolution of the system under equilibrium conditions, and $H_c(t)$ represents a suitably chosen control Hamiltonian, driving the system out of equilibrium. While different control protocols will be examined, they share the common requirement of being cyclic, that is, leading to a periodic control propagator, $U_c(t) \equiv T \exp[-i \int_0^T H_c(t') dt'] = U_c(t + T_c)$ for some period $T_c > 0$ (in units $\hbar = 1$).

Specifically, we focus on a static Hamiltonian $H_0$ which describes a class of two-band, time-reversal invariant topological superconductors on a 2D square lattice in the $\vec{x}$-$\vec{z}$ plane, as introduced in our earlier work [3,15]. Unlike one-band models which typically require $p$- or $d$-wave superconducting pairing [16], our two-band models have the practical advantage of using only conventional bulk $s$-wave pairing. Let $k \equiv (k_x, k_z)$ denote the wave vector in the first Brillouin zone. Then the free momentum Hamiltonian in the Nambu basis $\psi^\dagger_k = (c_{k,\uparrow}^\dagger, d_{k,\downarrow}^\dagger, c_{-k,\downarrow}^\dagger, d_{-k,\uparrow}^\dagger)$ may be written in the $H_0 = \frac{1}{2} \sum_k \psi^\dagger_k H_0(k) \psi_k$, where

$$H_0(k) = s_z (m_k \tau_z - \mu) + s_x (\lambda_k \sigma_x + \lambda_k \sigma_z) + \tilde{H}_{sw,s}(k).$$

Here, the Pauli matrices $s_x, s_y, \sigma_x, \nu = x, y, z$, act in the Nambu, orbital, and spin space, respectively, and tensor-product notation is understood. The parameter $\mu$ is the chemical potential, whereas $m_k \equiv u_{\nu d} - 2\omega (\cos k_x + \cos k_z)$, with $u_{\nu d}$ and $\omega$ representing the orbital-dependent on-site potential and the intra-band hopping strength. Inter-band spin-orbit (SO) interaction is described by $\lambda_k \equiv (\lambda_{k_x}, \lambda_{k_z}) = -2 (\lambda_x \sin k_z, \lambda_z \sin k_x)$, where $\lambda_{k_x}$ are coupling strengths along the $\hat{x}$ and $\hat{z}$ directions [18]. The term $\tilde{H}_{sw,s}(k)$ gives rise to two variants of the above Hamiltonian, $\zeta = s, t$, which differ in the nature of the (inter-band, s-wave) superconducting pairing; namely, $\tilde{H}_{sw,s}(k) = -\Delta_s \tau_x \sigma_x$ for spin-triplet pairing, and $\tilde{H}_{sw,s}(k) = -\Delta_s \tau_y \sigma_y$ for spin-singlet pairing, where in both cases $\Delta \in \mathbb{R}$ denotes the mean-field superconducting gap [19]. For non-vanishing SO coupling (say, $\lambda_z = \lambda_t \equiv \lambda \neq 0$), the spin-triplet model describes a gapless $s$-wave superconductor, which can support a continuum of Majorana modes in the thermodynamic limit (a MFB) for an appropriate choice of boundary conditions. For generic SO coupling ($\lambda_x, \lambda_z \neq 0$), the spin-singlet model describes instead a gapped $s$-wave superconductor, which only admits a pair of MFs in non-trivial topological phases. Remarkably, in this case the system may undergo a topological transition to a gapless superconducting phase and MFBs may emerge, provided that the $z$-component of the SO coupling vanishes (i.e., $\lambda_z = 0$).

Irrespective of the specific $(\zeta = s, t)$ model Hamiltonian, in all cases where MFBs are found, their existence is protected by a chiral symmetry operator [15], namely, a unitary operator $K_\zeta$ that anti-commutes with $H_0$. Starting from equilibrium situations where MFBs do not exist, the control problem we are interested in is to design a time-independent effective Hamiltonian $H_{\text{eff}}$, which approximates the evolution under the time-dependent Hamiltonian $H(t)$, and which supports non-equilibrium MFBs. As mentioned, two strategies will be employed to ensure that the necessary condition $[H_{\text{eff}}, K_\zeta] = 0$ is met: if the relevant chiral symmetry is present at equilibrium but dormant, $[H_0, K_\zeta] = 0$, control should steer the dynamics to topologically non-trivial regimes for $H_{\text{eff}}$, where MFBs exist and the symmetry protection granted by $K_\zeta$ kicks in; if $[H_0, K_\zeta] \neq 0$ instead, control should symmetrize the dynamics so that chirality-breaking contributions are suppressed and protected MFBs may emerge for $H_{\text{eff}}$.

Floquet formalism. – A general framework for characterizing the effective Hamiltonians that emerge under periodic control is provided by the Floquet formalism [20]. The central observation is that the evolution under $H(t)$ may be described in terms of basis states of the form $\psi_n(t) \equiv e^{-i t H_0} \Phi_n(t)$, where the Floquet eigenstates $\Phi_n(t)$ are periodic with period $T_c = 2\pi/\omega$, and the Floquet quasi-energies $\epsilon_n$ are time independent but defined only up to multiples of $n\omega$, with $n \in \mathbb{Z}$ labeling different “quasi-energy Brillouin zones”. Upon substitution into the Schrödinger equation,

$$\left[ H(t) - i \frac{\partial}{\partial t} \right] \Phi_n(t) = \epsilon_n \Phi_n(t) \equiv H^{(F)} \Phi_n(t),$$

one may formally interpret the original time-dependent problem as a time-independent eigenvalue problem for a Floquet Hamiltonian operator $H^{(F)}$ acting on an extended Floquet space $\mathcal{F} \equiv \mathcal{F} \otimes \mathcal{H}$: here, $\mathcal{H}$ is the physical Hilbert space and the Fourier space $\mathcal{F}$ is the space of all $T_c$-periodic functions, $\mathcal{F} = \text{span} \{ e^{i n \omega t} \equiv [n], n \in \mathbb{Z} \}$. While the Floquet eigenstates form a complete set in $\mathcal{H}_{\text{F}}$, restriction to the first quasi-energy Brillouin zone $(n = 0)$ still yields a complete set in $\mathcal{H}$ and thus a physical effective Hamiltonian $H_{\text{eff}} = H^{(F)}|_{n=0} = H_F$. This effective Hamiltonian yields an exact description of the stroboscopic time evolution generated by $H(t)$, that is, if $U(t) \equiv T \exp[-i \int_0^t H(t') dt']$ and $t_M = MT_c, M \in \mathbb{N}$, then

$$U(t_M) = e^{-i H_{\text{eff}} t_M} = [e^{-i H_F T_c}]^M \equiv [U(T_c)]^M,$$

where the cycle propagator $U(T_c)$ is also referred to as Floquet propagator. Since the latter coincides with the one determined within average Hamiltonian theory [20],

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analytical approximations $H_{\text{eff}}$ may be obtained by identifying $H_F \equiv \mathcal{H}$, where $\mathcal{H} = \sum_{t=0}^{\infty} \mathcal{H}_t$ is the perturbative Magnus series expansion associated to $H_\tau(t)$ [21].

As long as the applied periodic control is spatially homogeneous, momentum remains a conserved quantity of the controlled dynamics, allowing for the Floquet formalism to be lifted to the Nambu representation. That is, by letting $\mathcal{H}(t) = \frac{1}{2} \sum_k \psi_k^\dagger \mathcal{H}_t(k,t) \psi_k$, we may write $\hat{H}(k,t) = \hat{H}_0(k) + \hat{H}_c(k,t)$ and, correspondingly, $H_F = \frac{1}{2} \sum_k \psi_k^\dagger \hat{H}_F(k) \psi_k$. Topological features are then encoded in the Floquet quasi-energy spectrum for $n = 0$, $\{\varepsilon_0(k)\}$ [6], which, in practical situations, is determined numerically. Depending on the details of the control protocol, this may be more easily carried out in the frequency or time domain. Let the controlled single-particle Hamiltonian be expressed as $\hat{H}(k,t) \equiv \sum_{n=-\infty}^{\infty} \hat{H}^{(n)}(k) e^{i n \omega t}$ in the extended space $\mathcal{H}_F$. Then $\hat{H}^{(F)}(k)$ may be constructed as

$$\hat{H}^{(F)}(k) = \sum_{n=-\infty}^{\infty} \left[ Q_n \otimes \hat{H}^{(n)}(k) \right] + \omega \left( Q_z \otimes I \right), \quad (4)$$

does support non-equilibrium MFBs, starting from a trivial topological phase at equilibrium.

The plots in the left panel of fig. 1 depict energy spectra of the static Hamiltonian $\hat{H}_0(k)$, with parameters chosen such that it is in a gapped superconducting phase. Here we consider a strip geometry with periodic boundary conditions (PBC) in the $\hat{z}$-direction and open boundary conditions (OBC) in the $\hat{x}$-direction. For the chosen set of parameters (in fact, for any value of the chemical potential $\mu \in [3,17]$) the system is topologically trivial at equilibrium, and no zero-energy mode exists. The quasi-energy spectrum of the driven system, computed up to the 5-th harmonic of $\hat{H}^{(F)}(k)$ [23], is shown in the right panel of fig. 1 upon restriction to the first quasi-energy Brillouin zone, $-\omega / 2 \leq \varepsilon_0(k) < \omega / 2$. In the limit $\mu_d \rightarrow 0$, the Floquet spectrum consists of an array of copies of the original energy spectrum of $\hat{H}_0(k_z)$, shifted up and down by an integer multiple of $\omega$. For $\mu_d \neq 0$, the driving induces hopping between levels with different $n$ values. Due to the monochromatic nature of the driving, $n$ can differ at most by one. Upon increasing $\mu_d$, two overlapping bands whose frequency index $n$ differs by one start to fold back forming a gap (akin to avoided crossing in a driven two-level system), first around $\pm \omega / 2$ energies and, for larger $\mu_d$, around zero energy as well. It is in between this gap that the Floquet MFBs emerge. Seemingly counterintuitively, since $\mu$ never exceeds the range $\mu \in [3,17]$, the instantaneous Hamiltonian remains in a topologically trivial phase throughout the duration of the driving. Notwithstanding, the Floquet spectrum reveals flat bands of zero-energy modes, as well as additional flat bands at energies $\pm \omega / 2$. The periodic nature of the quasi-energies, along with the particle-hole symmetry of the Bogoliubov-de Gennes Hamiltonian, which is transferred to $\hat{H}_F(k)$, cause states with $\pm \omega / 2$ energies to become their own particle-hole conjugates, thus satisfying

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Fig. 1: (Color online) Left panels: single-particle spectra $\epsilon(k_z)$ of the spin-triplet static Hamiltonian $\hat{H}_0(k_z)$ for $\lambda = w = u_d = 1$, $\Delta = 4$, and $\mu = 3$ (bottom), $\mu = 17$ (top). Right panel: Floquet quasi-energy spectrum $\varepsilon_0(k_z)$ for the same geometry and boundary conditions, with driving amplitude and frequency $\mu_d = 7$, $\omega = 13$. Here and, unless otherwise stated in the rest of the paper, the lattice size is $(N_x,N_z) = (80,80)$, and PBC (OBC) are assumed in the $\hat{z}$ ($\hat{x}$) direction, respectively. The quasi-energy spectra reveal MFBs at zero as well as $\pm \omega / 2$ energies, while the static counterpart does not support any MFBs.
the defining Majorana property. These non-zero-energy MFBs lack a static counterpart, and thus truly consist of non-equilibrium Majorana edge modes [24].

We demonstrate that the activated chiral symmetry indeed protects the engineered Floquet MFBs, leading to their robustness against any external perturbations that do not break the activated chiral symmetry. To this end, we consider the effect of a static magnetic field, described by an additional Hamiltonian \( H_ν = h_ν \sum_j \psi_j^\dagger \sigma_ν \psi_j \), with \( \nu = x, z \) (\( y \)) corresponding to in-plane (out-of-plane) directions. In the Nambu space, the perturbing Hamiltonian reads \( \hat{H}_ν(k) = h_ν s_z(I \otimes I \otimes \sigma_ν) \) for in-plane (out-of-plane) directions. For an in-plane field, the Floquet MFBs remain essentially flat, fig. 2(a). However, if \( h_y \neq 0 \), the Floquet MFBs become unstable, fig. 2(b), and eventually cease to exist. The effect of the magnetic field along different directions on the Floquet MFBs is similar to its effect on equilibrium MFBs, and can be understood in terms of chiral-symmetry protection. Specifically, the \( \hat{x} \) and \( \hat{z} \) components of \( \hat{H}_ν(k) \) anti-commute with \( U_K \), whereas \( \hat{H}_ν(k) \) commutes with \( U_ν \). Accordingly, chirality-protection of the Floquet MFBs is lost in this case, just as it is in the static case.

As our previous work on MFBs revealed, gapless topological superconductivity at equilibrium is distinguished by an anomalous BBC, as compared to the gapped case [15]. Namely, the emergence of MFBs depends in general on the direction along which OBC vs. PBC are assigned, reflecting an asymmetric momentum dependence of the quasi-particle excitation gap. We find that such an anomalous BBC may persist for Floquet MFBs as well.

Specifically, in the driven model we have considered thus far, we have verified (data not shown) that no Floquet MFBs exist if we assign OBC in the \( \hat{z} \)-direction — precisely as in the equilibrium scenario. However, this anomalous BBC may be eliminated by suitably modifying the control protocol. In our case, we replace the periodic modulation of the chemical potential with a periodic in-plane magnetic field, that is, we consider a control protocol described by

\[
\hat{H}_c(k, t) = [h_{x_0} + h_z \cos(\omega t)] s_z \otimes I \otimes \sigma_z.
\]

In view of the above observation, chirality is preserved at all times by the resulting time-dependent Hamiltonian \( H(t) \). The Floquet quasi-energy spectrum under periodic magnetic driving is shown in fig. 3 for the two possible choices of boundary conditions, where again we choose parameters such that initially the system is topologically trivial. Surprisingly, the applied control eliminates the anomalous BBC and allows for Floquet MFBs to exist along both boundaries, albeit at non-zero \( \pm \omega/2 \) energies only (at least for relatively weak field amplitudes as we consider). Even more remarkably, this driven model provides, to the best of our knowledge, the only example of an \( s \)-wave gapless topological superconductor supporting MFBs in both directions, with other known models requiring \( d_{xy} \)-wave pairing [17]. This shows explicitly how driven quantum matter may access a broader range of possibilities, including non-equilibrium quantum phases without known equilibrium counterpart.

**Floquet Majorana flat bands via chiral-symmetry generation.** — We now turn to a static Majorana describing an \( s \)-wave gapped spin-singlet superconductor, according to eq. (1) with \( \zeta = s \). As mentioned, MFBs may exist in equilibrium only if the \( z \)-component of the SO coupling vanishes, \( \lambda_z = 0 \). If so, the MFBs are protected by a chiral symmetry operator \( K_s \), whose unitary action in Nambu space is described by \( U_{K_s} = s_z \otimes \tau_y \otimes \sigma_z \) [22]. However, any non-zero \( \lambda_z \) tilts the MFBs into a pair of MFs along each boundary, reflecting the fact that the \( z \)-component of the SO coupling commutes with \( K_s \). In situations where \( \lambda_z \) is not directly tunable, we show how one may in principle suppress its effect dynamically, by using periodic control.

We consider a special instance of a dynamical decoupling protocol also known as “parity-kick” method, whose net effect may be thought of as dynamically enforcing a desired symmetry on the effective dynamics [25]. The idea is to devise a control Hamiltonian \( H_c(t) \) that implements
a sequence of instantaneous, uniformly spaced kicks, with each control cycle involving two kicks and with each kick mimicking the (unitary) parity operator for the system, 

say \( P \). Let \( H_\pm \) denote the static Hamiltonian \( H_0 \) that corresponds to eq. (1) with \( \zeta = s \) and \( \pm \lambda_z \). Then we require that \( P \) flips the sign of \( \lambda_z \), by commuting with all the remaining terms of \( H_0 \):

\[
P^{-1} H_+ P = H_-, \quad P^2 = I, \quad (5)
\]

with \( P \equiv e^{-i\varphi H_{\text{kick}}} \), \( H_\epsilon(t) = H_{\text{kick}} \sum_{p=1}^\infty \delta(t - pT_\epsilon/2) \), for a kick Hamiltonian \( H_{\text{kick}} \) and a strength parameter \( \varphi \) to be determined. Using eq. (5), the single-cycle propagator reads \( U(T_\epsilon) = P U_+(T_\epsilon/2) \equiv e^{-iH_\epsilon T_\epsilon/2} P U_+(T_\epsilon/2) = e^{-iH_{\text{kick}} T_\epsilon/2} e^{-iH_0 T_\epsilon/2} \equiv e^{-iH_{\text{eff}} T_\epsilon} \). Up to the second order in the Magnus series, \( H_{\text{eff}} \) may then be approximated as

\[
H_{\text{eff}} \approx \frac{T_\epsilon^2}{2} (H_- + H_+) - \frac{T_\epsilon}{8} [H_-, H_+] + O(T_\epsilon^3). \quad (6)
\]

While formal conditions for convergence of the Magnus expansion over time \( t_M \) may be stated in terms of appropriate norms of the unwanted interaction [21] (loosely, \( ||H_{\text{SO,2}}|| t_M < \pi \) in our case, translating into \( 2\lambda_c t_M < \pi \)), these conditions need not be necessary and may in fact be too conservative in situations of interest [26,27]. We also note that the choice \( U_P = s_y \otimes \tau_y \otimes \sigma_z \) achieves the desired transformation eq. (5) in the Nambu representation. An explicit form for the kick Hamiltonian and strength parameter \( H_{\text{kick}}, \varphi \) may be also obtained, upon exploiting the action of \( P \) on the fermionic operators [28].

The quasi-energy spectrum of the second-order effective Hamiltonian \( H_{\text{eff}}(k) \) resulting from eq. (6) is shown in fig. 4, in the usual strip geometry. As seen in the left panel, in the absence of control only a pair of MFs is present on each boundary for the chosen equilibrium parameters. However, upon driving the system, MFs clearly emerge, as shown in the right panel of fig. 4. By construction, the unwanted \( \hat{z} \)-component of the SO coupling is exactly canceled to \( O(T_\epsilon^0) \) in eq. (6). However, terms proportional to \( \lambda_z \) may potentially be re-introduced to higher order. Remarkably, using the property \( K_s H_\pm K_s^{-1} = -H_\pm \), it follows that \( K_s e^{-iH_{\text{eff}} T_\epsilon/2} K_s^{-1} = e^{-iH_{\text{eff}} T_\epsilon} \), implying that \( H_{\text{eff}} \) anti-commutes with the chiral symmetry operator up to arbitrary order. Thus, MFs are stable against higher-order Magnus corrections, whose main effect (assuming convergence, data not shown) is to perturb the overall band structure. Altogether, this shows how the applied control dynamically generates at once Floquet MFs and the chiral symmetry that protects them.

**Detection of Floquet Majorana flat bands.** – As stressed in our previous work [15], MFs offer distinctive advantages as compared to MF pairs for detection via scanning tunneling microscope conductance experiments. Importantly, these advantages are maintained for non-equilibrium MFs. For a periodically driven material, the (stroboscopic) tunneling current is proportional to the quasi-electronic local density of states (LDOS), evaluated from the quasi-energy spectrum [29]. Thus, the quasi-electronic LDOS may be used as an observable signature for non-equilibrium MFs. In fig. 5, we plot the quasi-electronic LDOS of the Floquet Hamiltonian describing the driven gapless spin-triplet superconductor that we initially examined. The quasi-electronic LDOS is strongly peaked around zero energy, consistent with the quasi-energy spectrum in fig. 1. Furthermore, additional peaks are present around \( \pm \omega/2 \) on both ends, which conforms with the non-zero-energy Floquet MFs observed in fig. 1. This plot also serves to verify that Floquet MFs are localized at the boundaries, as expected.

**Conclusions.** – We have shown how to dynamically engineer symmetry-protected Floquet Majorana flat bands by applying periodic control to a class of two-band structures.
s-wave superconductors, starting from equilibrium conditions where none or at most a single pair of Majorana edge modes exist. While, as remarked in our previous work [15], the special form of the spin-orbit interaction [18] makes lead chalcogenide materials particularly promising for experimental realizations of our proposal, we stress that our control strategies have potentially far broader applicability. For example, in conjunction with synthetic spin-orbit couplings [30], they may expand the toolbox for engineering topological states of matter in ultracold atomic systems. Likewise, an interesting extension under current investigation is the possibility to engineer Floquet flat bands of spin-polarized edge modes in topological insulators, which may yield enhanced current in spin-torque experiments [31], with implications for spintronics devices.

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