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Nonequilibrium charge dynamics in Majorana-Josephson devices

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We investigate the impact of introducing Majorana bound states, formed by a proximitized semiconducting nanowire in the topological regime, into a current biased capacitive Josephson junction, thereby adding delocalized states below the superconducting gap. We find that this qualitatively changes the charge dynamics of the system, diminishing the role of Bloch oscillations and causing single-particle tunneling effects to dominate. We fully characterize the resulting charge dynamics and the associated voltage and current signals. Our work reveals a rich landscape of behaviors in both the static and time-varying driving modes. This can be directly attributed to the presence of Majorana bound states, which serve as a pathway for charge transport and enable nonequilibrium excitations of the Majorana-Josephson device.

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I. INTRODUCTION

In recent years, there has been a growing appreciation of the role played by interactions in topologically nontrivial systems. In addition to changing the topological classification of systems [1], interactions have been shown to modify topologically protected states, resulting in a range of exotic phenomena [2–7]. The relative simplicity of one-dimensional topological superconductors (TSCs) with a finite charging energy [8-13] is particularly attractive for studying interaction effects in topological matter. A recent experimental investigation of this system [14] has offered compelling evidence for the existence of Majorana bound states [15] (MBSs) in condensed matter, while theoretical work indicates that it may host a delocalized many-body state arising from the interplay of interactions with MBSs [16]. Previous studies have shown how Josephson coupling in this system affects its conductance properties [17,18].

In this work, we exploit the topologically protected MBSs in the TSC to probe the nonequilibrium charge dynamics of a Josephson junction. The Josephson effect is one of the most prominent manifestations of superconducting phase coherence [19]. While the effect owes its existence to microscopic quantum objects (Cooper pairs), at the macroscopic level it is essentially classical in nature. There are, however, other phenomena associated with superconductors that do not admit such a classical description. In particular, it was realized over 30 years ago [20] that the competition between charging and Josephson energies in a Josephson junction results in a system whose behavior is directly analogous to that of an electron in a periodic potential. Just as the electron's properties depend periodically on its momentum, with the period given by the reciprocal-lattice vector, the observables associated with the junction are 2e periodic in charge, where e > 0 is the magnitude of the electronic charge. This periodicity is, fundamentally, contingent upon charge-phase conjugation and constitutes a macroscopic quantum phenomenon. That such a

state of affairs can exist is interesting in its own right, and some experimental progress has been made in demonstrating that remarkable effects, such as Bloch oscillations, can indeed be observed in such systems [21,22]. However, the 2e periodicity acts as a barrier to interrogation of the system, since for ideal superconductors all subgap charge perturbations must be in multiples of 2e and therefore do not change the state of the system.

By introducing a pair of MBSs into the system, we are not only able to overcome this obstacle, but we can also exploit the nonlocality inherent to the MBSs. Taken together, the MBSs constitute a single fermionic state at zero energy, which, due to interactions, persists even in rather short systems [23,24]. The MBSs, therefore, allow single electrons from an external reservoir to tunnel into and out of the system, thereby permitting perturbations of the junction's electronic state in a way that is qualitatively distinct from the Cooper pair processes considered previously. Furthermore, the delocalized nature of the fermionic state corresponding to the two MBSs means that it permits current flow over an extended distance through the TSC, in contrast to the subgap quasiparticles that have been considered previously [25–29]. As we will show, it is this current through the TSC that allows controlled subgap perturbations of the Josephson junction. We develop the theoretical formalism necessary to characterize such MBS mediated single-particle processes, and we discuss the consequences of their existence on the charge dynamics of the Josephson junction. We demonstrate that the system exhibits a rich variety of dynamic regimes that can be explored experimentally by varying its electrical inputs.

In Sec. II we develop the theoretical framework necessary to describe the dynamics of the Majorana-Josephson system. We then analyze these dynamics and present our results in Sec. III before providing a summary of our conclusions in Sec. IV. Unless explicitly noted otherwise, the system parameters given in Appendix A are used throughout this work.

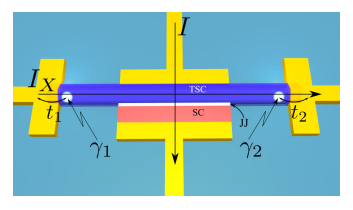


FIG. 1. A floating topological superconductor (blue) hosting Majorana bound states, $\gamma_{1,2}$, is coupled to normal metal leads (yellow) with tunneling energies $\lambda_{1,2}$ and joined via an insulating weak link (white) to a grounded *s*-wave superconductor (red). A bias current *I* is passed through the Josephson junction. A transverse current I_X is established between the two metal leads, via the TSC, when there is a potential difference between them.

II. MAJORANA-JOSEPHSON HAMILTONIAN

We consider the setup shown in Fig. 1, in which a one-dimensional floating topological superconductor that has MBSs at its ends is coupled to three normal metal leads and connected, via a weak tunneling junction, to a grounded *s*-wave superconductor. The behavior of this system is the result of three distinct factors, namely charging energy, Josephson coupling, and the MBSs. In this section, we describe how we model these three components. The charging energy and Josephson coupling together give rise to quasicharge, which we discuss in Secs. II A and II B, while the MBSs mediate a single-particle tunneling process between the metallic leads and TSC, which is described in Sec. II C.

A. Quasicharge and band structure

A setup very similar to ours has previously been investigated in both theoretical [8–12,16,17] and experimental [14] work, with our study being distinguished by the addition of a current biased Josephson coupling. It is therefore straightforward to write down the Hamiltonian associated with the TSC [20] (see also Ref. [25]),

$$H_{\rm sc} = \frac{Q^2}{2C} - E_J \cos{(\phi)},\tag{1}$$

where Q is the total charge difference across the Josephson junction between the TSC and *s*-wave superconductor, C is the capacitance of the Josephson junction, and ϕ is the phase of the TSC relative to the *s*-wave superconductor. As with all superconductors, the TSC obeys the charge-phase commutation relation,

$$[\phi, Q] = 2ei. \tag{2}$$

Using this, we rewrite (1) in terms of ϕ only,

$$H_{\rm sc} = -E_C \frac{\partial^2}{\partial (\phi/2)^2} - E_J \cos{(\phi)}, \qquad (3)$$

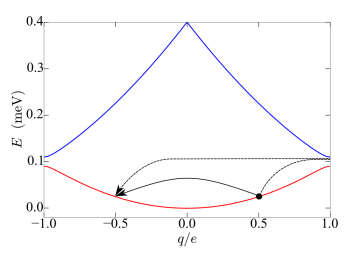


FIG. 2. The band structure corresponding to Eq. (3) for $E_C = 0.1 \text{ meV}$ and $E_J = 0.02 \text{ meV}$. Only the first (red) and second (blue) bands are shown. Note that the bandwidth of the first band is $\sim E_C$ while the band gap between the two bands is $\approx E_J$. Also shown are two Majorana tunneling events at a typical value of $q \approx 0.5e$. The solid black line represents tunneling of an electron from the TSC to a metallic lead, thereby reducing q by e. The dashed black line represents tunneling of an electron from a metallic lead to the TSC, followed by a Bloch reflection in which a Cooper pair tunnels from the TSC to the s-wave superconductor, with the net result being that, once again, q is reduced by e.

where $E_C = \frac{e^2}{2C}$. Since the potential term in this Hamiltonian is periodic in ϕ , the solutions will take the familiar, periodic, Bloch form. In particular, the energies of the Hamiltonian are given by $E_s(q)$, where *s* is a band index and $E_s(q) = E_s(q + 2e)$. The quasicharge *q* is directly analogous to the quasimomentum in a crystal lattice. It corresponds to the total charge on the TSC, modulo 2*e*. The first two energy bands of Eq. (3) are shown as a function of *q* in Fig. 2. Throughout the remainder of this work, we will assume that the system is always in the lowest energy band and neglect interband processes. More details regarding the justification for, and consequences of, this assumption can be found in Appendix B.

B. Slow quasicharge evolution

In addition to the charging and Josephson energies of the superconductor, the total Hamiltonian of the system also includes the current-phase interactions [30],

$$V_I = -\frac{\hbar}{2e}I(t)\phi, \quad V_q = \frac{\hbar}{2e}I_q\phi, \tag{4}$$

in which I(t) is the (possibly time-dependent) bias current applied to the junction, and I_q is a leakage current arising from the voltage across the Josephson junction associated with charge accumulation and carried via subgap quasiparticles in the superconductor, which exist independently of the MBSs. The exact origin of these quasiparticles is uncertain; indeed, they may have multiple sources, with the dominant source depending on the sample in question, but the existence of the quasiparticle current is an empirical fact [31], and so we include it in our model without overly concerning ourselves with its microscopic origin. Substituting $E_s(q)$ for the contribution to the Hamiltonian that comes solely from the superconductor, we see that the total junction Hamiltonian is given by

$$H_{\rm JJ} = E^{(s)}(q) - \frac{\hbar}{2e}I(t)\phi + \frac{\hbar}{2e}I_q\phi.$$
 (5)

As the first term in Eq. (5) depends only on q, it is clear from the commutation relation Eq. (2) that the time evolution of q depends only on the phase-current interaction terms and is given by $\dot{q} = I(t) - I_q$. The quasiparticle current I_q is written formally as the product of quasiparticle mediated conductance, $G(\omega)$, and voltage, V, across the junction, $I_q =$ $G(\omega)V$. In the single-band approximation, V is simply equal to dE_0/dq . Furthermore, the quasiparticle conductance is a constant $G(\omega) = G$, provided [20] $\omega \ll \frac{\Delta}{\hbar}$. Typically, $\Delta \approx$ 0.1 meV and so G is constant for $\omega \ll 10^{11}$ s⁻¹, which is true throughout the range of driving frequencies we study. Nevertheless, since G is a function of quasiparticle density, the exact value of G will vary depending on the superconductor and its environment [36]. While this does introduce a random component to the value of G, and by extension I_a , previous work indicates that, for any given sample, G may be treated as constant over the timescales considered in this paper [29,31]. We therefore arrive at a straightforward Langevin-type equation for the quasicharge,

$$\dot{q} = I(t) - G\frac{dE_0}{dq}.$$
(6)

This evolution of the quasicharge is a result of both the bias current and the band structure resulting from the charging and Josephson energies. By analyzing Eq. (6) we conclude that the system exhibits two regimes. For low currents, specifically

$$\frac{I}{G} < \max\left(\frac{dE_0}{dq}\right),\tag{7}$$

the quasicharge tends to a fixed point q_0 , where

$$\left. \frac{dE_0}{dq} \right|_{q_0} = \frac{I}{G},\tag{8}$$

while for currents greater than those in Eq. (7), the quasicharge never assumes a constant value. From Eq. (6), $\dot{q} > 0$ at all times, and so, since q is only defined modulo 2e, the system executes Bloch oscillations with period

$$\tau_B = \int_{-e}^{+e} \frac{dq}{I - G\frac{dE}{dq}}.$$
(9)

We therefore define the Bloch oscillation threshold current, $I_B = G \max(\frac{dE_0}{dq})$. Physically, these Bloch oscillations correspond to tunneling of a Cooper pair across the Josephson junction. These two cases, a static quasicharge for bias currents given by Eq. (7) and Bloch oscillations at larger currents, are illustrated in Figs. 3(a) and 3(b), respectively, in the absence of Majorana tunneling.

C. Majorana-mediated single-particle tunneling

The results described above are a generic feature of Josephson junctions with a charging energy, and they do not depend upon the presence of MBSs. However, by considering the

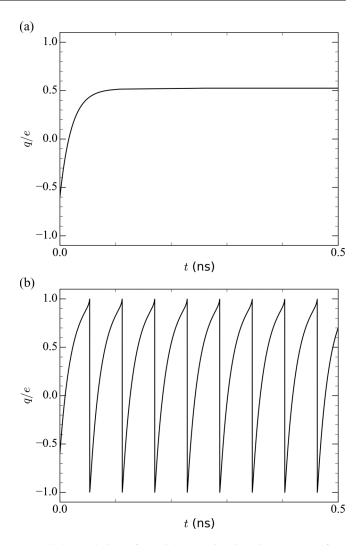


FIG. 3. Evolution of quasicharge with time in the case of no Majorana tunneling, with initial quasicharge $q_0 = -0.6e$. (a) A bias current of 4.0 nA results in the quasicharge tending to a fixed value, q = 0.52e. (b) A bias current of 8.0 nA gives rise to Bloch oscillations, as expected for $I_B = 6.2$ nA.

setup in Fig. 1, we find that the system has the potential to exhibit a much wider range of interesting phenomena when accompanied by MBSs. The presence of MBSs is notable, not only because they offer the possibility of single-particle tunneling into the floating superconductor, below the superconducting gap, but also because their nonlocal nature enables transmission of current across the TSC. To determine the effects of this process, we begin by finding the tunneling rates associated with the MBS. The Hamiltonian describing tunneling between the normal metallic leads and the superconductor has been found previously by projecting the operators of the electrons in the superconductor onto an MBS manifold [32], and it is given by

$$H_T = \sum_{j,k} \lambda_j c_{j,k}^{\dagger} \gamma_j e^{-\frac{i\phi}{2}} + \text{H.c.}, \qquad (10)$$

where j = 1, 2 indexes the two leads, λ_j are the tunneling energies, $c_{j,k}$ is the operator for a fermion in lead j with momentum k, and γ_j are the Majorana operators. The operator $e^{-\frac{i\phi}{2}}$ corresponds to annihilation of an electron in the superconductor and is required to ensure charge conservation. This factor, in concert with the charge-conserving representation of γ , gives rise to normal and anomalous tunneling [9,16,17]. Note that we assume negligible overlap of MBS $\gamma_{1(2)}$ with lead 2(1), which is valid provided that the TSC is much longer than its coherence length. Even if this length condition were not true, a small overlap of MBS $\gamma_{1(2)}$ with lead 2(1) would not significantly affect our results. Furthermore, self-interaction effects of MBSs work against the energy splitting by the overlap and can cause a further pinning of the MBSs to zero energy [23,24]. The absence of spin degeneracy in Eq. (10) is due to the spin polarization of the MBSs [33], allowing electrons to be treated as spinless fermions for the purposes of tunneling, despite the lead electrons being spinful. The spin polarization is inessential to the results reported in this paper, but nonetheless it is a feature of MBSs and may have some relevance in the case of coupling to a different type of system, such as a ferromagnetic lead. A straightforward application of Fermi's golden rule yields the tunneling rate corresponding to H_T ,

$$\Gamma_{\rm MBS} = \Gamma_1 \zeta(\delta E_{\rm ch}, V_1) + \Gamma_2 \zeta(\delta E_{\rm ch}, V_2), \qquad (11)$$

where $\Gamma_j = \rho \lambda_j^2 / \hbar$, with ρ the density of states in the metallic leads, and ζ is a combination of particle and hole Fermi functions given by

$$\zeta(\delta E_{\rm ch}, V) = \frac{1}{e^{\frac{\delta E_{\rm ch} + eV}{k_B T}} + 1} + \frac{1}{e^{\frac{\delta E_{\rm ch} - eV}{k_B T}} + 1}, \qquad (12)$$

where T is the electron temperature and k_B is the Boltzmann constant. We have assumed that the density of states is identical in both the left (1) and right (2) leads, but that each lead has a voltage bias $V_{1,2}$. By $\delta E_{ch}(q)$ we denote the (quasicharge-dependent) energy change on tunneling of a single particle into or out of the TSC from the leads. We note that the dependence of δE_{ch} on quasicharge alone, and not whether tunneling is to or from the TSC, is a direct consequence of the particle-hole symmetry imposed on the system by the Josephson coupling. To be more specific, the 2e periodicity in quasicharge mentioned above means that tunneling of either a particle or hole from a lead into the TSC results in the same energy change $\delta E_{ch}(q)$ in both cases, for any q. For an island without this 2e periodicity, particle and hole tunneling events are inequivalent and consequently have different charging energies associated with them, which results in a more complicated form for Γ_{MBS} . However, as can be seen from Eq. (12), the inherent particle-hole symmetry of Eq. (11) is broken by a finite bias voltage, $V_{1,2}$.

The impact of Eq. (11) on the charge dynamics of the Majorana-Josephson device can be summarized as follows. At low temperatures, $k_B T \ll |\delta E_{ch} \pm eV|$, we see from Eq. (12) that $\zeta \simeq 0$ when both $\delta E_{ch} + eV > 0$ and $\delta E_{ch} - eV > 0$, while if $\delta E_{ch} + eV < 0$ or $\delta E_{ch} - eV < 0$, or both expressions are less than zero, then ζ is of order 1 and tunneling is likely. Since the factor $\Gamma_{1,2}$ in Eq. (11) is typically very large, the above observation implies that, in the low-temperature limit, Γ_{MBS} transitions rapidly from zero to some very large number, as the values of δE_{ch} and eV change. From the expression for the charging energy, δE_{ch} , we find that, in the

T = 0 limit, the tunneling rate Γ_{MBS} is zero for $|q| < \frac{e}{2}(1 - \frac{V}{E_c})$ and very large otherwise. At finite temperatures, the step boundary between the tunneling and nontunneling regimes is softened, but nonetheless we can identify an absolute value of the quasicharge above which tunneling proceeds at a rapid rate and below which tunneling is very slow. In particular, as the applied voltages, $V_{1,2}$, tend to zero, the threshold value of the quasicharge tends to |q| = e/2.

In addition to the MBSs, there could be, in principle, other subgap quasiparticle states in the TSC [34], which may originate from thermal excitations or unintentional electromagnetic irradiation [35]. Previous experimental studies on superconducting qubits [31,36] have found that the singleparticle tunneling rate corresponding to these quasiparticles is $\Gamma_{QP} \sim 10^6 \text{ s}^{-1}$, which is much less than the typical rate associated with the MBSs, $\Gamma_{MBS} \sim 10^{11} \text{ s}^{-1}$, and so we safely neglect the influence of these nontopological quasiparticles. It is worth noting that, even if Γ_{OP} and Γ_{MBS} were comparable, the presence of the MBSs would give rise to qualitatively different effects from the quasiparticles. This is due to the well-defined energy of the MBSs, compared with the continuum of energies adopted by the quasiparticles, which results in Γ_{MBS} being proportional to a Fermi function, while Γ_{QP} is proportional to a Bose function and so the two rates have qualitatively different temperature, E_C , and $V_{1,2}$ dependence. Furthermore, the delocalized nature of the single-particle state associated with the MBSs enables charge transport that would not necessarily be possible in the presence of nontopological quasiparticles alone.

A final point to consider with regard to tunneling between the TSC and metallic leads is the influence of memory effects, i.e., the impact of a given tunneling event on the probability of subsequent tunneling events taking place. The most significant effect is that tunneling changes the total charge on the TSC island, and the influence this has on future tunneling probabilities is captured in the δE_{ch} terms that appear in Eq. (12). In principle, there is an additional process that should be considered, in which the tunneling event modifies the quantum state of the TSC beyond simply changing the total number of electrons. In this work, we do not take into account the impact of this second consideration for two reasons: first, the change in tunneling probability associated with this process is likely to be negligible compared to the influence of macroscopic charging effects; second, a previous study of the relaxation of charge excitation "hot spots" in current biased superconductors [37] found that the system typically relaxed after around 50 ps, which is shorter than the timescale of almost all the processes we describe here. This figure, 50 ps, is likely to be much longer than the timescale of the processes we are neglecting, since it relates to an essentially classical excitation, less susceptible to environmental damping. Nevertheless, it is possible that the very fast "ringing" phenomena that we describe later will be modified by quantum memory effects, and this would be an interesting effect to study theoretically or experimentally in the future.

III. DEVICE DYNAMICS

Several parameters influence the behavior of the Majorana-Josephson system, such that it is impractical to simultaneously

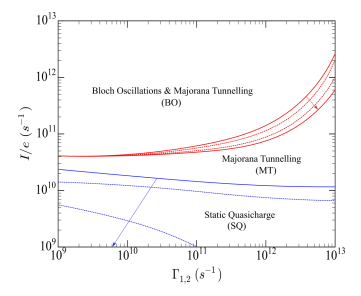


FIG. 4. Regime diagram for the Majorana-Josephson system, plotted in terms of bias current, I, across the Josephson junction and tunneling rate $\Gamma_{1,2} = \Gamma_1 = \Gamma_2$ from normal leads to TSC. SQ-MT and MT-BO regime boundaries are shown in blue and red, respectively. Solid lines indicate regime boundaries for bias voltages $V_2 = -V_1 = 0.0$ or 0.1 mV, while dashed lines correspond to bias voltages of $V_2 = -V_1 = 0.03$ or 0.07 mV, with arrows indicating increasing voltage magnitude. Note that at a bias voltage of 0.1 mV the SQ regime is extinguished and no SQ-MT boundary is visible.

capture the effect of all of them in a single analysis. However, in the case of a static bias current, there are three main quantities of interest, namely the magnitude of the bias current, I, that appears in Eq. (6), the tunneling rates from the normal leads to the TSC, $\Gamma_{1,2}$, and the bias voltages, $V_{1,2}$, of the leads. By considering only the impact of variations in these three quantities, it is possible to describe the salient features of the Majorana-Josephson system's dynamics in an easily accessible manner.

We determine the dynamics of the Majorana-Josephson system by solving Eq. (6) with the classical Runge-Kutta method and incorporate the influence of the MBSs by using a Monte Carlo approach to find the tunneling rate given by Eq. (11). Full details of this procedure can be found in Appendix C.

A. Time evolution of quasicharge

Quasicharge is the most basic quantity upon which other dynamic variables depend, and so we begin by establishing a comprehensive picture of quasicharge dynamics throughout the whole of the system's parameter space. This information is presented in the regime diagram shown in Fig. 4.

We sort the behavior of the system into three broad categories: static quasicharge (SQ), for which the bias and leakage currents in Eq. (6) exactly balance and the quasicharge remains at a constant value below 0.5e; Majorana tunneling (MT), where the bias current, I, is not sufficiently large to drive the quasicharge to the zone boundary, but nonetheless is large enough to force the system into a regime where MBS mediated tunneling becomes appreciable; Bloch oscillations and Majorana tunneling (BO), in which tunneling rates are appreciable, as in MT, but I is sufficiently large to drive the quasicharge to the zone boundary, resulting in Bloch oscillations. Note that while we denote this regime simply as BO for convenience, the dynamics of the system consists primarily of Majorana tunneling, with occasional Bloch oscillations. Examples of the different regimes are shown in Fig. 5. We note, in particular, the difference between Figs. 5(c) and 3(b), which highlights the effect of the MBSs, namely enabling single-particle tunneling and consequently suppressing Bloch oscillations.

We point out that choosing to classify the Majorana-Josephson system according to these three regimes is somewhat arbitrary, particularly in the case of BO since there is little meaningful physical distinction between Bloch oscillations resulting from slow evolution of the quasicharge to the zone boundary, as in BO, and those Bloch reflections caused by Majorana tunneling events that rapidly drive the system outside of the quasicharge Brillouin zone, as occurs in both BO and MT. Furthermore, the stochastic nature of the system behavior means that the position, and indeed the existence, of the regime boundaries in Fig. 4 is not a universal property, but rather depends on the timescale over which the system is studied. In the long-time limit, the SQ regime no longer exists and the MT-BO boundary is a line of constant I. Nevertheless, we contend that the classification shown in Fig. 4 is meaningful, in that the behavior of the system does change significantly as its parameters change, but we caution against interpreting Fig. 4 as a phase diagram in the usual sense of the term.

It is straightforward to understand the general form of Fig. 4. The bias current sets the long-time, zero-tunneling, equilibrium quasicharge, in accordance with Eq. (8). There are essentially three distinct bias current ranges: when the bias current is less than the threshold current for Majorana tunneling, I_{θ} , we have $I < I_{\theta} = G \frac{dE_0}{dq} \Big|_{e/2}$ and the system tends to a steady state with q < e/2; when the bias current is greater than I_{θ} , but less than the Bloch oscillation threshold current, I_B , we have $I_{\theta} < I < I_B = G \max(\frac{dE_0}{dq})$ and the equilibrium quasicharge is in the range e/2 < q < e; at large bias currents, $I > I_B$, the system does not adopt a stable value of q but rather, in the zero-tunneling limit, executes Bloch oscillations.

Since the probability of MBS mediated tunneling becomes very large for q > 0.5e (if $T \simeq 0$, $V_{1,2} = 0$), for the system to be in the SQ regime, it is necessary that $I < I_{\theta}$, which is supported by Fig. 4. However, for high tunneling rates, $\Gamma_{1,2}$, even at $q \leq 0.5e$ the probability of tunneling can be appreciable and so the SQ regime persists only to lower values of bias current, as can be seen in Fig. 4.

Similarly, for $I < I_B$ there is no possibility of Bloch oscillations, which is consistent with the observation that the MT-BO regime boundary does not descend below I_B in Fig. 4. We also see that, as the tunneling rate increases, the MT-BO boundary shifts linearly to higher bias currents. In essence, an increase in the Majorana tunneling rate decreases the probability that the quasicharge will evolve slowly to the zone boundary without undergoing a discrete jump due to Majorana tunneling. A larger bias current is therefore required to more quickly drive the quasicharge toward the zone boundary. In (a)

 $0.0 \quad \frac{b}{d}$

(b)

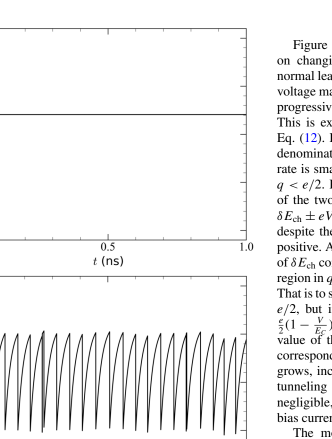
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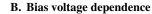


Figure 4 also shows how the regime boundaries evolve on changing the bias voltages, $V_{1,2}$, in the left and right normal leads. The red and blue arrows indicate increasing bias voltage magnitude. We see that the SQ-MT boundary shifts to progressively lower values of bias current as $|V_{1,2}|$ increases. This is explained by examining the role of bias voltage in Eq. (12). For V = 0 and $T \simeq 0$, the exponential term in the denominator of ζ is large for $\delta E_{ch} > 0$ and so the tunneling rate is small for values of q corresponding to $\delta E_{ch} > 0$, viz., q < e/2. However, if $V \neq 0$, then even when $\delta E_{ch} > 0$ one of the two exponentials in Eq. (12) will be small, provided $\delta E_{\rm ch} \pm eV < 0$, in which case the tunneling rate will be large despite the charging energy associated with tunneling being positive. As |V| increases, progressively more positive values of $\delta E_{\rm ch}$ conform to the requirement $\delta E_{\rm ch} \pm eV < 0$ and so the region in q space where tunneling rates are appreciable grows. That is to say, if V = 0, tunneling is only appreciable for |q| > 0e/2, but if $V \neq 0$, then tunneling is appreciable for |q| > $\frac{e}{2}(1-\frac{V}{E_c})$. The bias current, *I*, determines the equilibrium value of the quasicharge according to Eq. (8) with lower I corresponding to lower values of q_0 . Consequently, as |V|grows, increasing the range of quasicharge values for which tunneling is appreciable, the SQ region, where tunneling is negligible, corresponds to progressively lower values of the bias current.

The movement of the MT-BO regime boundary is, at first, more surprising. We previously discussed how, at high tunneling rates, Majorana tunneling leads to suppression of the BO region. We have also just seen how increasing bias voltage results in Majorana tunneling in more of the quasicharge space. We might, therefore, expect increasing bias voltage to suppress the BO regime, but from Fig. 4 we see that the opposite is true: as bias voltage increases, the BO regime grows. To understand this result, we must fully appreciate the role that Majorana tunneling plays in inhibiting or promoting Bloch oscillations. For a Bloch oscillation to take place, the quasicharge must evolve slowly to the zone boundary (as distinct from a Bloch reflection, which occurs whenever the quasicharge reaches the zone boundary, slowly or by a sudden jump). Any processes that take the quasicharge closer to the zone boundaries therefore promote Bloch oscillations, while those that take q further from the zone boundaries inhibit Bloch oscillations. If tunneling of a particle or hole takes place when |q| > 0.5e, then |q|decreases, while if tunneling takes place for |q| < 0.5e, |q|increases, i.e., moves closer to a zone boundary. It follows that any change in the system parameters that increases the Majorana tunneling rate for |q| > 0.5e will decrease the probability of a Bloch oscillation occurring, while changes that increase the tunneling rate for |q| < 0.5e will increase this probability. Recalling the preceding discussion on the SQ-MT boundary's movement with increasing bias voltage, we see that nonzero $V_{1,2}$ increases the total tunneling rate for |q| < 0.5e while having only a negligible impact for |q| >0.5e, with the effect becoming more pronounced at larger $|V_{1,2}|$. We therefore anticipate that the BO region will grow as $|V_{1,2}|$ increases, which we see in Fig. 4 is indeed the case.

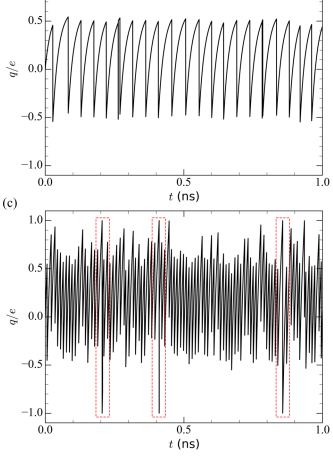


FIG. 5. Examples of quasicharge behavior for the three different regimes shown in Fig. 4. (a) Static quasicharge (SQ) (I = 1.6 nA). (b) Majorana tunneling (MT) (I = 4.8 nA). (c) Bloch oscillations (BO) (I = 16.0 nA). The red dashed outlines in (c) indicate Bloch oscillations.

the next section, we shall discuss in more detail the role that Majorana tunneling has to play in the promotion or suppression of Bloch oscillations.

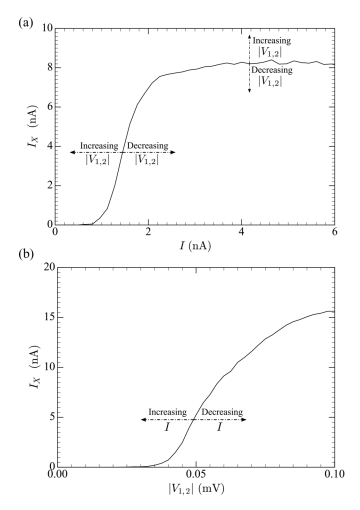


FIG. 6. Electrical properties of the Majorana-Josephson device. (a) Time-averaged I_X vs bias current, I, across the Josephson junction. (b) Time-averaged transverse current I_X vs bias voltage, $V_2 = -V_1$, between the leads and TSC. Arrows indicate the qualitative change in (a) and (b) on changing $|V_{1,2}|$ and I, respectively. In (a) $V_2 = -V_1 = 0.05$ mV, while in (b) I = 1.6 nA.

C. Transverse current switching

We now consider the electrical properties of the Majorana-Josephson device, as shown in Fig. 6. Considering the transverse current, I_X , that is transmitted across the TSC between the normal leads biased at $V_{1,2}$, the system acts as a transistor controlled either by the bias current, I, across the Josephson junction, or the bias voltage, $V_{1,2}$, across the TSC. Referring back to Fig. 4, $I_X = 0$ when the system is in the SQ regime: no tunneling implies no transfer of charge from the leads to the TSC and therefore no transverse current. In both the MT and BO regimes, tunneling takes place at a high rate, resulting in an appreciable current. We note that our analysis includes only first-order sequential tunneling processes, an approximation valid in the large E_C regime where second-order tunneling processes are strongly suppressed. Since the system is not gated to a charge degeneracy point [17], but rather achieves charge degeneracy only intermittently due to the accumulation of charge caused by the bias current, I, the zero-bias peak that is often regarded as a key characteristic of the MBSs does not contribute in a special way to I_X . Instead of remaining at the charge degeneracy point, the system is immediately driven away to different charging values.

Fixing the bias current and changing $V_{1,2}$ causes the SQ-MT regime boundary of the device to shift, as depicted in Fig. 4. Provided that the bias current and tunneling rates are sufficiently low (such that the SQ regime is accessible in the first place), the system will cross the SQ-MT regime boundary at some finite bias voltage and transition from an insulating to a conducting state, as shown in Fig. 6(b). The exact voltage at which this occurs depends linearly on I and exhibits a nonlinear dependence on the tunneling rate from leads to TSC. Similarly, if the bias voltage is held at a sufficiently low value for the SQ regime to have a finite size, and the bias current is increased, the system will cross the SQ-MT phase boundary and go from the insulating to the conducting state. This scenario is shown in Fig. 6(a). The bias current at which the system switches from an insulating to a conducting state depends linearly on $V_{1,2}$ and has a nonlinear dependence on the MBS tunneling rate. From Fig. 4 we can see that, in general, the regime occupied by the Majorana-Josephson system has a rather weak dependence on the MBS-mediated tunneling rate, compared to the stronger dependence on $V_{1,2}$ and I.

D. Time-dependent driving currents

Thus far, we have concerned ourselves only with static driving currents, but now we consider the effects of applying a time-varying bias current, I = I(t). In particular, we imagine a current of the form $I = I_{dc} + I_{ac} \cos(2\pi f t)$, with I_{dc} , $I_{ac} > 0$, and we study the response of the Majorana-Josephson system over a range of current amplitudes and frequencies.

There are two driving frequency-dependent quantities of interest: the voltage across the Josephson junction, $V = \frac{dE_0}{dq}$, and the transverse current through the TSC, I_X . We note that while the presence of a frequency-dependent junction voltage is a generic feature of any capacitive Josephson junction [29], the existence of a transverse current I_X is contingent upon the subgap Majorana bound states.

By considering the magnitudes of I_{dc} and I_{ac} relative to the threshold current I_{θ} , we identify three different regimes of interest, namely the low bias regime, I_{dc} , $I_{ac} \ll I_{\theta}$; the intermediate bias regime, $I_{dc} \ll I_{\theta}$, $I_{dc} + I_{ac} \gtrsim I_{\theta}$; and the high bias regime, $I_{dc} \gtrsim I_{\theta}$, $I_{ac} \neq 0$. These three regimes originate from the behavior of q with varying driving frequency. If driving is in the low current regime, I_{dc} , $I_{ac} \ll I_{\theta}$, then $I(t) < I_{\theta}$ for all t and so q never reaches a large enough value for Majorana tunneling to be significant. In the intermediate current regime, $I_{dc} \ll I_{\theta}$, $I_{dc} + I_{ac} \gtrsim I_{\theta}$, we see that $I(t) \leq I_{\theta}$, depending on the value of t. We might therefore expect Majorana tunneling to take place at some point over one period of the bias current. However, this is not the case at high frequencies where, even though $I(t) > I_{\theta}$ for some values of t, there is not enough time for q to be driven to sufficiently large values for Majorana tunneling to take place. In the high current regime, $I_{dc} \gtrsim I_{\theta}$, $I_{ac} \neq 0$, if $I_{dc} - I_{ac} > I_{\theta}$, then $I(t) > I_{\theta}$ for all t, while if $I_{dc} - I_{ac} < I_{\theta}$, then, as in the intermediate regime, $I(t) \leq I_{\theta}$ depending on the value of t. The crucial difference between this and the intermediate regime is that, since $I_{dc} \gtrsim I_{\theta}$, even as $f \to \infty$ the quasicharge is still driven to large enough values for Majorana tunneling to take place, and so, unlike the intermediate regime, there is no cutoff frequency. Note that, while there are quantitative differences in the behavior of I versus f for the cases $I_{dc} - I_{ac} > I_{\theta}$ and $I_{dc} - I_{ac} < I_{\theta}$, there is no qualitative distinction between them and so we do not divide the high bias current regime along these lines. To reiterate, the existence of three separate regimes is not so much a result of the value of I(t)at different times, but rather the evolution of q at different frequencies.

The behavior of the junction voltage, *V*, and transverse current, I_X , in each of these three different regimes is shown in Figs. 7 and 8. As an aside, we note that, without MBSs, there is no lead to TSC tunneling and so $I_X = 0$. The behavior of *V* as a function of driving frequency is similarly featureless, taking an almost constant value, $V = I_{dc}/G$, except in the case of high bias currents, such that $I_B \leq I_{dc} + I_{ac}$, where Bloch oscillations lead to a suppression of *V* at low frequencies. In any case, the richness of behavior seen in Figs. 7 and 8 is absent in the topologically trivial case.

In the limit of low bias current, I_{dc} , $I_{ac} \ll I_{\theta}$, the quasicharge takes a value $q \ll e/2$ at all times and so Majorana tunneling is negligible. This immediately implies that the transverse current will vanish, $I_X = 0$, and it also permits an analytic description of the junction voltage. Solving Eq. (6), we find that, for a particular driving frequency f and at time t, the junction voltage is given by

$$V = \frac{I_{\rm dc}}{G} + 2E_C I_{\rm ac} e^2 \\ \times \left[\frac{2GE_C \cos(2\pi ft) + 2\pi f e^2 \sin(2\pi ft)}{(2GE_C)^2 + (2\pi f e^2)^2} \right], \quad (13)$$

where we have suppressed a rapidly decaying exponential transient term that depends on initial conditions. Timeaveraging this expression over a long period gives the *f*independent result $\langle V \rangle = I_{dc}/G$. The *f* dependence of the system can instead by observed by considering the variance, σ_V^2 . The solid black line in Fig. 7(a) is a plot of σ_V^2 generated by simulation and is plotted along with the analytic result (dashed red line),

$$\sigma_V^2 \simeq \frac{2(E_C I_{\rm ac})^2}{(2GE_C)^2 + (2\pi f e^2)^2},\tag{14}$$

whose derivation is detailed in Appendix D. As can be seen, there is very good agreement between theory and simulation, which is unsurprising since the system is in the deterministic, low bias, regime.

If the dc component of the bias current, I_{dc} , is much less than the threshold current, I_{θ} , but the sum of the dc and ac components, I_{ac} , is greater than or similar to I_{θ} , then the total bias current applied to the Josephson junction will oscillate between values greater and less than the threshold current. By definition of I_{θ} , when $I > I_{\theta}$ the quasicharge is driven to larger values, while when $I < I_{\theta}$, the quasicharge tends toward its fixed value. For Majorana tunneling to take place, it is necessary that $I > I_{\theta}$ long enough for the quasicharge to evolve to a value $q \ge e/2$. Majorana tunneling therefore occurs at low frequencies, but ceases above some

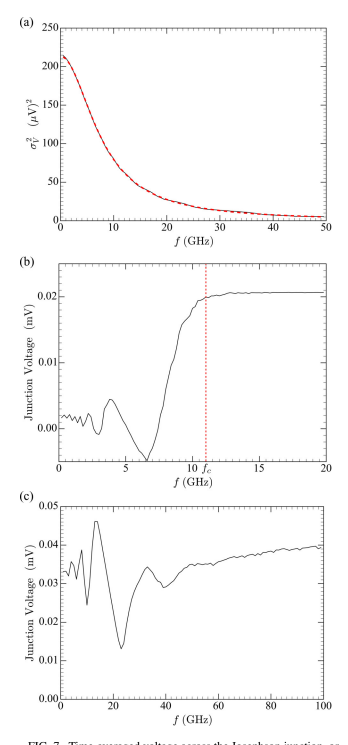


FIG. 7. Time-averaged voltage across the Josephson junction, or variance of this voltage, as a function of bias current frequency for three different regimes. In all cases, $I_{\theta} = 3.8$ nA. (a) I_{dc} , $I_{ac} = 0.8$ nA $\ll I_{\theta}$ and so V(f) is approximated by Eq. (13), meaning that $\langle V \rangle_t \simeq I_{dc}/G$. We therefore plot the variance of V (solid black line) and compare it with the expected analytic result (dashed red line). (b) $I_{dc} = 0.8$ nA $\ll I_{\theta}$, $I_{ac} + I_{dc} = 4.8$ nA $\gtrsim I_{\theta}$ and $\langle V \rangle_t$ is suppressed below some cutoff frequency, f_c , marked by a dashed red line, while adopting a fixed value above it. (c) $I_{dc} = 4.0$ nA $\gtrsim I_{\theta}$, $I_{ac} = 4.0$ nA $\neq 0$ and the average junction voltage exhibits resonances at low frequencies, before increasing to a constant value at higher frequencies.

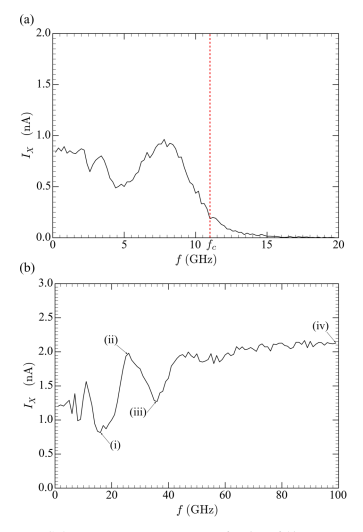


FIG. 8. Transverse current, I_X , as a function of bias current frequency for two different regimes. In both cases, $I_{\theta} = 3.8$ nA. (a) $I_{dc} = 0.8$ nA $\ll I_{\theta}$, $I_{dc} + I_{ac} = 4.8$ nA $\gtrsim I_{\theta}$; the transverse current is finite below some threshold frequency and zero above it. (b) $I_{dc} = 4.0$ nA $\gtrsim I_{\theta}$, $I_{ac} = 4.0$ nA $\neq 0$, and I_X exhibits resonances at low frequencies before increasing to a constant value at higher frequencies. Plots of q vs t at the points (i)–(iv) are shown in Fig. 9. In the low bias regime, I_{dc} , $I_{ac} \ll I_{\theta}$, Majorana tunneling between the leads and TSC is negligible, resulting in $I_X \simeq 0$. For both plots, a bias voltage of $V_2 = -V_1 = 0.01$ mV was used.

cutoff frequency, f_c . This is clearly shown by the behavior of I_X in Fig. 8(a), where $I_X = 0$ corresponds to no Majorana tunneling. An approximate value for f_c can be calculated by considering the evolution of q according to Eq. (6). As described in Appendix E, we find that

$$f_c = \frac{1}{2\pi e^2} \left[\left(\frac{eI_{\rm ac}}{\frac{q_c}{e} - \frac{eI_{\rm dc}}{2GE_C}} \right)^2 - (2GE_C)^2 \right]^{\frac{1}{2}}, \qquad (15)$$

where q_c is the smallest magnitude of quasicharge for which Majorana tunneling occurs at a significant rate. Taking $q_c = 0.4e$ and using the same system parameters as in Fig. 8(a), the above formula predicts $f_c = 11$ GHz, which we see is in reasonable agreement with the simulation. Note also that, just below f_c , there is a distinctive peak in I_X . By considering the evolution of q, one can understand this as corresponding to the driving frequency, which is high and so rapidly brings qto values near e/2, resulting in tunneling, but is not so high as to cause cutoff. In plot (b) of Fig. 7 we see that, like the transverse current, the junction voltage adopts a constant value above some cutoff frequency. This behavior can be understood in essentially the same terms as just described for I_X : at high frequencies there is no Majorana tunneling, and so, after time averaging, $\langle V \rangle = I_{dc}/G$, in accordance with Eq. (13); below f_c , Majorana tunneling results in an average value of q, and therefore V, of close to zero.

In the large bias current limit, $I_{dc} \gtrsim I_{\theta}$, $I_{ac} \neq 0$, there is no frequency at which Majorana tunneling does not take place, and therefore no cutoff frequency. However, the ac component still has an effect on I_X and V, as shown in Figs. 8(b) and 7(c). Considering first the behavior of the transverse current, we see that at high frequencies I_X adopts an approximately constant value, while at lower frequencies it behaves highly nonmonotonically. In particular, I_X exhibits suppressions at the frequencies $f_s = \frac{n}{\tau}$, where τ is the average time between Majorana tunneling events and n is an integer. We note that, while one can, in principle, formulate an analytical expression for τ , the stochastic nature of tunneling means that, in practice, good agreement between the calculated and observed f_s is found only when τ is determined by numerical simulation.

To understand the origin of the suppressions of I_X at $f = \frac{n}{\tau}$, we must first appreciate what processes contribute to Majorana tunneling and how these are affected by changes in the driving frequency. For the probability of a tunneling event occurring to be non-negligible, q must have a sufficiently large value (typically $|q| \gtrsim \frac{e}{2}$). This value can come about in two ways: the quasicharge is driven by I(t); a Majorana tunneling event causes q to jump. In Fig. 9 we plot q versus t for different driving frequencies, corresponding to the suppressions and nonsuppressions seen in Fig. 8(b). From the plots in Fig. 9 it is clear that, while there is some variation, f has relatively little impact on τ , the time taken for q to be driven from -e/2 to +e/2. However, one should not infer from this that I_X is the same at all four frequencies since, while τ is relatively unchanged, there are significant differences in the number of Majorana tunneling events that occur after q has been driven into the tunneling regime. In plots (i) and (iii), we see that Majorana tunneling events tend to occur singly, but in plots (ii) and (iv) there is a clustering of tunneling events such that I_X is higher in both cases, compared with (i) and (iii). This "ringing" phenomenon, where, instead of a single tunneling event, several occur over a very short interval, is a result of jumps in q repeatedly causing |q| to be sufficiently large for tunneling to take place. Although the ringing phenomenon indicated by arrows in Fig. 9 is difficult to see, due to the very short time scale over which it takes place compared to normal tunneling, a higher-resolution comparison of ringing and single tunneling events is shown in Fig. 10, where the single tunneling events that make up the ringing are clearly visible. We note that Fig. 10 does not take into account possible memory effects, as described in Sec. II C, which may be of some importance, but for the reasons explained there we

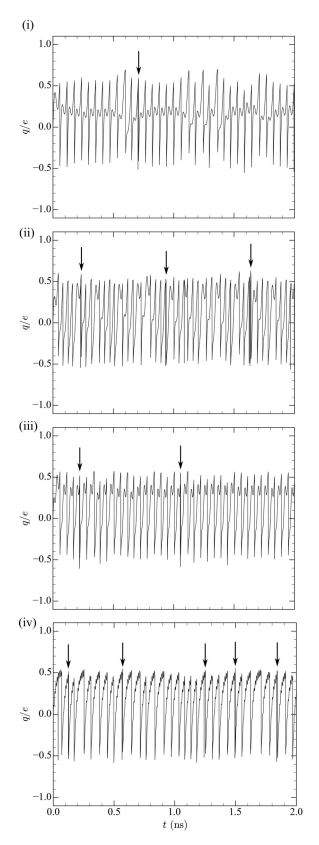


FIG. 9. Typical plots of q vs t at the frequencies identified in Fig. 8(b). Ringing events, indicated by arrows, are difficult to distinguish from normal tunneling at this scale, but a clearer comparison is shown in Fig. 10. Note that at the unsuppressed points, (ii) and (iv), there are more ringing events than at the suppressed points, (i) and (iii).

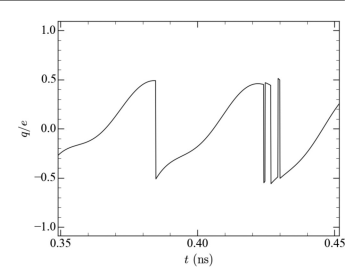


FIG. 10. A detailed comparison of single Majorana tunneling and ringing. A single Majorana tunneling event takes place at $t \approx$ 0.38 ns, while a ringing event can be seen at $t \approx$ 0.43 ns. The ringing event constitutes five single tunneling events over an interval of approximately 0.01 ns, while the usual interval between single tunneling events for the setup shown is 0.04 ns. Ringing, therefore, has a very significant impact on the total charge transferred over a given time period, and therefore the average value of I_X .

do not anticipate these effects making a significant qualitative difference to our results.

Ringing is suppressed if I(t) rapidly drives the quasicharge to the region $|q| \ll \frac{e}{2}$ after a tunneling event has taken place. Suppression of ringing therefore corresponds to I(t) taking its maximum value immediately after a tunneling event, i.e., we require that $\tau = \frac{n}{f_s}$, which is exactly the relation between f_s and τ observed in our simulations. In addition to $\tau = \frac{n}{f_{\tau}}$, suppression of ringing also requires a specific phase relationship between I(t) and the quasicharge oscillations. However, this phase locking occurs naturally and so even if we randomize the initial phase offset for each frequency instance, as in Fig. 8(b), suppression of ringing, and therefore I_X , is still observed. From the simulations, we see that the reason for the phase locking is that a positive or negative phase offset leads to a shorter or longer time τ to the next tunnel event, respectively. Thus each Majorana tunneling reduces the offset and the latter vanishes after a few events. It follows that the observed I_X versus f characteristics of the system are independent of the initial configurations.

It is also important to note that, even if the condition $f = \frac{n}{\tau}$ is satisfied, ringing will not be suppressed for high f, since each drive cycle will be too fast for q to be changed significantly. Quantitatively, we expect that, for $f \gg (I_{dc} + I_{ac})/e$, I_X will be approximately constant. This effect can be seen in Fig. 8(b). Although the suppression of ringing is the main contributor to the changes in I_X seen in Fig. 8(b), variation of τ also has a minor effect at some frequencies. This variation in τ is a result of I(t) changing the average value of q over one quasicharge cycle and therefore affecting the average of \dot{q} via the G term in Eq. (6). For example, comparing plots (a) and (b) in Fig. 9, we see that at the suppression point f = 16.7 GHz, we obtain $\tau \approx 30$ ps, while in between

suppressions, at f = 26.3 GHz, we obtain $\tau \approx 25$ ps. From this change in τ alone, we would expect the suppressed value of I_X to be around 80% of the unsuppressed value, but since it is actually only 40%, suppression of ringing is clearly a more important factor. Note also that, at f = 100 GHz, we once again obtain $\tau \approx 30$ ps, further emphasizing that changes in τ are not as important as changes in the incidence of ringing as far as suppression of I_X is concerned. Panel (c) of Fig. 7 shows that the junction voltage, V, changes with f in a similar manner to I_X . The origin of this behavior can be seen by examining a plot of q versus t at different bias frequencies, from which it is clear that, at suppression points, q is driven rapidly from small values to the tunneling regime, resulting in low average q, and therefore V. The mechanism that causes suppression of V is very different from the process described above, which gives rise to a suppression of I_X . This is because, while ringing makes a major contribution to the transverse current, its effect on the average value of q, and therefore V, is very similar to that of normal Majorana tunneling, since ringing is such a rapid process. Consequently, the values of f_s for V are not equal to those of f_s for I_X .

As a final comment on the time-dependent driving phenomenology of the Majorana-Josephson system, it is worth noting that Figs. 7 and 8 depict changes in V and I_X over a frequency interval of the order of a few GHz, which may be at the limit of experimental accessibility. This is a direct consequence of the set of system parameters we have chosen to use in our simulations, in particular the values $\Gamma_{1,2} =$ 10^{11} s⁻¹ and $G = e^2/h$, corresponding to what we expect for typical experimental setups. If, for example, we were to instead consider a system with the less typical, but still experimentally achievable, parameter values of $\Gamma_{1,2} = 10^8 \text{ s}^{-1}$ and $G = 0.001e^2/h$, and decrease the magnitude of the bias current by a corresponding amount, then we would find that Figs. 7 and 8 were reproduced, but over a scale of MHz rather than GHz, and with the magnitude of I_X reduced by the same factor. The phenomenology, however, does not change. We therefore see that, since $\Gamma_{1,2}$ and G can be modified by careful gating of the system, the ability to measure at GHz frequencies is not required to observe the phenomena reported in this section.

IV. CONCLUSIONS

In this work, we have demonstrated how the presence of Majorana bound states in topological superconductors can enrich the behavior of capacitive Josephson junctions. By enabling single-particle subgap tunneling between the superconductor and its surroundings, MBSs allow the Josephson junction to be perturbed in a manner not consistent with the system's underlying periodicity, and thus to be excited to a nonequilibrium state. The resulting charge dynamics of the Majorana-Josephson system are dependent upon a variety of factors, but the essential parameters are the tunneling rate between the superconductor and metallic leads and the magnitude and time dependence of the bias current applied to the Josephson junction. We have shown that, for a static bias current, the Majorana-Josephson system may be in one of three regimes, determined by the tunneling rate and the current magnitude. If the bias current is sinusoidally varying, then the system's behavior is a function of the current frequency in a way that depends upon the current magnitude.

The charge dynamics can be observed experimentally through measurement of the voltage across the Josephson junction, as in the nontopological case, or by studying the transverse current through the Majorana-Josephson device, the existence of which is made possible by the presence of electronic states corresponding to a delocalized pair of MBSs. In either case, we have demonstrated how experimental results can be directly linked to quasicharge behavior.

In summary, Majorana-Josephson devices represent an unusual arena in which to realize stochastic, nonequilibrium behavior, made possible by the unique properties of Majorana bound states. Observation of the phenomena highlighted in this work would constitute a dramatic example of a macroscopic quantum effect.

ACKNOWLEDGMENTS

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APPENDIX A: SYSTEM PARAMETERS

Unless explicitly noted otherwise, the following parameters were used to produce all plots shown in this work: T = 0.05 V

$$F = 0.03 \text{ K},$$

$$E_J = 0.02 \text{ meV},$$

$$E_C = 0.1 \text{ meV},$$

$$G = e^2/h,$$

$$\Gamma_{1,2} = 10^{11} \text{ s}^{-1},$$

$$V_{1,2} = 0.$$

Furthermore, whenever a time average of V or I_X was carried out, the average was performed over an interval of 0.1 μ s.

APPENDIX B: INTERBAND TRANSITIONS

There are two main mechanisms via which the Majorana-Josephson device might be excited to the second, or higher, energy bands in quasicharge space shown in Fig. 2. The first of these is straightforward thermal excitation, which has the usual probability

$$P_T = \exp\left(-\frac{E_g}{k_B T}\right),\tag{B1}$$

where E_g is the energy gap between the first and second bands. For the system parameters considered throughout this work, we find that, even at $q = \pm e$, where E_g takes its lowest value $E_g \approx E_J$, the excitation probability is only $P \approx 0.01$. This indicates that thermal excitation is likely to have a negligible impact and therefore we do not consider its influence in our analysis of the Majorana-Josephson device.

Of potentially greater significance for interband transitions is Landau-Zener (LZ) tunneling. The probability of this leading to an interband transition is [26]

$$P_Z \simeq \exp\left(-\frac{\pi e E_J^2}{\hbar E_C |I|}\right),$$
 (B2)

where |I| is the bias current applied across the Josephson junction. Substituting in our system parameters, we find that $P_Z \ll 1$ only for $|I| \lesssim 0.1$ nA. Hence, the rate of LZ tunneling is appreciable in our system for most bias current values considered in this work. Despite this, we suggest that LZ tunneling can be neglected in a description of the charge dynamics of the system. Our reasoning behind this suggestion is that, while LZ tunneling does mediate an interband transition in the vicinity of the quasicharge zone boundary, it does not change the value of the quasicharge. The effect of LZ tunneling is just to increase the rate of Majorana tunneling described by Eq. (11), since the transition to a higher energy band results in subsequent Majorana tunneling events having a more negative $\delta E_{\rm ch}$. However, at low temperatures, $\exp\left(\frac{\delta E_{\rm ch}}{k_B T}\right) \simeq 0$ near the zone boundary, even in the lowest band and so the slightly enhanced tunneling rate due to LZ transitions to the higher band is of little relevance.

APPENDIX C: NUMERICAL METHOD

As explained in Sec. II, the dynamics of the Majorana-Josephson system can be understood with reference to the quasicharge, q(t), and so the numerical approach is essentially concerned with finding this quantity for a given set of system parameters and then using q(t) to find any other variable desired. The dynamics of q(t) are described by Eq. (6), and we integrate it using the standard Runge-Kutta fourth-order algorithm. To obtain $E_0(q)$, on the right-hand side of Eq. (6) we must find the ground-state energy of the Hamiltonian, H_{sc} , given by Eq. (3). As H_{sc} is of the Bloch form, we take as our ansatz the wave function

$$\Psi(\phi,q) = \sum_{m} a_m^{(q)} e^{i\phi(\frac{q}{2e}+m)},\tag{C1}$$

with $m \in \mathbb{Z}$. Substituting this into the Schrödinger equation with H_{sc} gives

$$\sum_{m} \left\{ -4E_C \left(\frac{q}{2e} + m\right)^2 a_m^{(q)} e^{i\phi(\frac{q}{2e} + m)} + \frac{E_J}{2} \left(a_m^{(q)} e^{i\phi(\frac{q}{2e} + m + 1)} + E_J a_m^{(q)} e^{i\phi(\frac{q}{2e} + m - 1)}\right) + E a_m^{(q)} e^{i\phi(\frac{q}{2e} + m)} \right\} = 0.$$
(C2)

Relabeling indices as appropriate and requiring that each $e^{i\phi(\frac{q}{2e}+m)}$ vanishes, we find

$$-4E_C \left(\frac{q}{2e} + m\right)^2 a_m^{(q)} + \frac{E_J}{2} \left(a_{m-1}^{(q)} + a_{m+1}^{(q)}\right) + Ea_m^{(q)} = 0,$$
(C3)

which represents an infinite set of simultaneous equations. Note that, since the potential term in H_{sc} is proportional to $\cos(\phi)$, $a_m^{(q)}$ couples only to $a_{m\pm 1}^{(q)}$. It turns out that the truncation $-3 \le m \le 3$ is a very good approximation for our purposes. The energy of the lowest band, $E_0(q)$, can then be found by computing the lowest eigenvalue of the 7 × 7 matrix corresponding to Eq. (C3) for values of q in the range $-e < q \le e$.

The smooth evolution of q(t) by Eq. (6) is interrupted by the sudden charge jumps caused by the tunneling into and out of the MBSs. We therefore supplement the equation of motion by checking for single-particle tunneling during each time step of the integration, which is done in the usual way by comparison of a random number in the interval [0,1] with $\Gamma_{\text{MBS}}\Delta t$, where Δt is the integration time step. Since tunneling may occur through both leads simultaneously, two independent checks are performed for the left and right leads. Furthermore, Bloch reflections and oscillations are implemented when appropriate.

Having established q(t), the junction voltage is found through the relation $V = dE_0/dq$. The transverse current I_X is calculated by a minor addition to the Runge-Kutta algorithm, which counts the net flow of charge between the metallic leads through the TSC.

APPENDIX D: ANALYTIC EXPRESSIONS FOR *Q* AND *V* WITH TIME-VARYING DRIVING IN THE LOW-BIAS-CURRENT REGIME

In the limit of low bias currents, I_{dc} , $I_{ac} \ll I_{\theta}$, Majorana tunneling is negligible and so the evolution of q is determined entirely by Eq. (6). Furthermore, since $q \ll e$, the dispersion of the lowest energy band can be accurately modeled as $E_0 = \frac{E_C}{e^2}q^2$ and so the evolution of q is described by the equation

$$\dot{q} = I_{\rm dc} + I_{\rm ac} \cos(2\pi f t) - \frac{2GE_C}{e^2} q.$$
 (D1)

The solution of this equation is elementary and gives q(t). Then, using the fact that the voltage across the Josephson junction is given by $V = \frac{dE_0}{dq} \simeq \frac{2E_C}{e^2}q$, we find that

$$V = \frac{2E_C}{e^2} \left\{ I_{ac} e^2 \left[\frac{2GE_C \cos(2\pi ft) + 2\pi f e^2 \sin(2\pi ft)}{(2GE_C)^2 + (2\pi f e^2)^2} \right] + \left[q_0 - \frac{I_{dc} e^2}{2GE_C} - \frac{2I_{ac} e^2 GE_C}{(2GE_C)^2 + (2\pi f e^2)^2} \right] e^{-\frac{2GE_C}{e^2}t} + \frac{I_{dc} e^2}{2GE_C} \right\},$$
(D2)

with the exponential term being suppressed in Eq. (13) since it decays rapidly for typical system parameters where $\frac{GE_C}{e^2} \sim 10^{10} \text{ s}^{-1}$. Over a long time interval (usually more than 100 ns), the sinusoidal and exponential terms in Eq. (D2) average to zero and we are left simply with the dc term,

$$\langle V \rangle_{\delta t \to \infty} \simeq \frac{I_{\rm dc}}{G},$$
 (D3)

which is independent of frequency. However, if instead we consider the variance of the average junction voltage, $\sigma_V^2 = \langle V^2 \rangle - \langle V \rangle^2$, then we find that

$$\sigma_V^2 \simeq \frac{2(E_C I_{\rm ac})^2}{(2GE_C)^2 + (2\pi f e^2)^2},$$
 (D4)

where we have neglected the rapidly decaying exponential terms in Eq. (D2). We therefore see that, while the junction voltage itself is frequency-independent, the variance in the junction voltage has a driving frequency dependence that can be measured experimentally.

APPENDIX E: CUTOFF FREQUENCY IN THE INTERMEDIATE BIAS CURRENT REGIME

Simulations demonstrate that, in the intermediate bias current regime, $I_{dc} \ll I_{\theta}$, $I_{ac} + I_{dc} \gtrsim I_{\theta}$, there exists some cutoff frequency, f_c , above which Majorana tunneling is negligible, i.e., $I_x \rightarrow 0$. To find an analytic approximation for this fre-

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quency, we begin with the expression for q found by solving Eq. (6),

$$q \simeq \frac{I_{\rm dc}e^2}{2GE_C} + I_{\rm ac}e^2 \bigg[\frac{2GE_C\cos(2\pi ft) + 2\pi fe^2\sin(2\pi ft)}{(2GE_C)^2 + (2\pi fe^2)^2} \bigg],$$
(E1)

where we have suppressed the rapidly decaying exponential term. Now, for Majorana tunneling to be negligible, we require that $q < q_c$ for all t, where q_c is the smallest value of the quasicharge for which tunneling takes place at an appreciable rate. In the $T \rightarrow 0$ limit, $q_c = e/2$, but at the finite temperatures typically achieved in experiments on systems of the type we consider, $q_c \approx 0.4e$. We therefore proceed by differentiating Eq. (E1) with respect to t and finding the maximum value of q at any time. This is given straightforwardly by

$$q_{\rm max} = \frac{I_{\rm ac}e^2}{\sqrt{(2GE_C)^2 + (2\pi f e^2)^2}} + \frac{I_{\rm dc}e^2}{2GE_C}.$$
 (E2)

Setting $q_{\text{max}} = q_c$ and solving for f gives the required expression for the cutoff frequency in the intermediate bias regime,

$$f_{c} = \frac{1}{2\pi e^{2}} \left[\left(\frac{eI_{\rm ac}}{\frac{q_{c}}{e} - \frac{eI_{\rm dc}}{2GE_{C}}} \right)^{2} - (2GE_{C})^{2} \right]^{\frac{1}{2}}, \qquad (E3)$$

as reported in Eq. (15).

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