Synthesis of Majorana mass terms in low-energy quantum systems

I. Lepori1,2, A. Celi1,4, A. Trombettoni5,6 and M. Mannarelli2

1 Dipartimento di Scienze Fisiche e Chimiche, Università dell’Aquila, via Vetoio, I-67010 Coppito-L’Aquila, Italy
2 INFN, Laboratori Nazionali del Gran Sasso, via G. Aiciti, 22, I-67100 Assergi (AQ), Italy
3 Institute for Quantum Optics and Quantum Information, Austrian Academy of Sciences, Innsbruck, Austria
4 ICFO-Institut de Ciencies Fotòniques, The Barcelona Institute of Science and Technology, E-08860 Castelldefels (Barcelona), Spain
5 CNR-IOM DEMOCRITOS Simulation Center, Via Bonomea 265, I-34136 Trieste, Italy
6 SISSA and INFN, Sezione di Trieste, via Bonomea 265, I-34136 Trieste, Italy

E-mail: llepori81@gmail.com

Keywords: Majorana spinors, lattice dynamics, superfluidity

Abstract

We discuss the problem of how Majorana mass terms can be generated in low-energy systems. We show that, while these terms imply the Majorana condition, the opposite is not always true when more than one flavour is involved. This is an important aspect for the low-energy realizations of the Majorana mass terms exploiting superfluid pairings, because in this case the Majorana condition is not implemented in the spinor space, but in an internal (flavour) space. Moreover, these mass terms generally involve opposite effective chiralities, similarly to a Dirac mass term. The net effect of these features is that the Majorana condition does not imply a Majorana mass term. Accordingly the obtained Majorana spinors, as well as the resulting symmetry breaking pattern and low-energy spectrum, are qualitatively different from the ones known in particle physics. This result has important phenomenological consequences, e.g. implies that these mass terms are unsuitable to induce an effective see-saw mechanism, proposed to give mass to neutrinos. Finally, we introduce and discuss schemes based on space-dependent pairings with nonzero total momentum to illustrate how genuine Majorana mass terms may emerge in low-energy quantum systems.

1. Introduction

Due to their crucial role in physics beyond the standard model (SM), a huge amount of research and interest is devoted to the study and to the detection of Majorana fermions at CERN and in underground experiments. Majorana fermions were first introduced in 1937 by E. Majorana as real solutions of the Dirac equation [1]. The original motivation of Majorana was to prevent the existence of negative-energy solutions. The resulting fermionic particles coincide with their own antiparticles, then they are invariant under charge conjugation and neutral with respect to any additive charge [4]. The neutrality is encoded in the so-called Majorana condition, reading for a single-flavour relativistic fermion

\[ \psi = C \psi^* \]  

(apart from a global phase), where \( \psi \) is the real-space spinor and the charge conjugation operator C acts on the (suppressed) spinor indices.

Closely related to the Majorana condition is the concept of Majorana mass. If the (3 + 1)-dimensional Dirac equation has no mass term (Weyl equation), then the two (left and right) chiralities decouple. There are only two mass terms compatible with Lorentz invariance: the Dirac and the Majorana ones. Both terms couple spinors with opposite chiralities. However, the Dirac mass term couples independent spinors, while the Majorana one couples chiralities related by charge conjugation. A Majorana mass implies the fulfillment of (1) [2, 5].

Equation (1) with \( C = 1 \) is also fulfilled by zero-energy excitations [5–7] (also dubbed Majorana modes) occurring at the edges of nontrivial topological insulators [8]. However, these excitations differ from Majorana spinors because they lack of the internal spinor structure and do not obey fermionic statistics, but anyonic [9].
Majorana modes, as well as the simulation of the Majorana equation [10], are not subject of investigation in this manuscript.

Majorana modes provide a natural mechanism to give mass to the neutrino (required to explain oscillations [11], see [12] for an ultracold atom simulation), possibly without introducing sterile right-handed chiralities for it [11, 13]. Within the known SM particles, neutrinos are the unique possible Majorana spinors; remarkably only the Majorana mass for the right-handed neutrinos is compatible with the symmetries of the SM [14, 15]. In the supersymmetric extensions of the SM [16], a plethora of Majorana elementary particles is required, e.g. as partners of bosonic gauge fields. These Majorana particles are candidates to solve the long-standing problem of the dark matter component of the Universe [17–19]. In spite of these theoretical motivations, whether elementary Majorana particles exist in Nature is still an open question. No evidence has been found so far in running experiments, as in the neutrinoless double beta decay [20] and at LHC. The theoretical implications of the Majorana masses and spinors, as well as the perspective of observing elementary Majorana particles in extremely sensitive experiments, make desirable to obtain them in low-energy quantum systems. For this purpose, it is crucial to identify analogies and differences in these two frameworks.

As we clearly show, there are important differences between Majorana fields emerging in most of superfluid states of metals and semimetals and the Majorana spinors defined in particle physics/high-energy systems. For instance, in the proposals considered in [7], the fermionic pairing does not induce ‘generic’—in the sense of particle physics—Majorana masses since the Majorana condition is not implemented in the spinor space, as in (1), but in the flavour space.

The main goal of the present paper is to identify and discuss the mechanisms for the emergence of genuine Majorana masses in low-energy models. Our key point originates from the observation that the Majorana condition does not imply the presence of mass terms for multi-flavour systems. To illustrate anyway the possibility of having the Majorana condition realized in the spinor space we discuss schemes obtained exploiting unconventional superfluid pairings with nonzero total momentum. We finally present a Majorana mass inducing a Majorana condition where $C$ acts on both spinor and flavour indices.

2. General aspects of mass terms for spinors

We first consider the general structure of the mass terms for relativistic fermions (spinors), with particular emphasis on the associated symmetry breaking patterns. For simplicity, we neglect any interaction mediated by gauge bosons [21].

For the sake of generality, we consider a fermionic system of $N$ different flavors in $(3 + 1)$ dimensions, described by the Lagrangian $\mathcal{L} = \mathcal{L}_K + \mathcal{L}_{\text{mass}}$, with $\mathcal{L}_K = i \sum_\alpha \bar{\psi}_\alpha \gamma^\mu \partial_\mu \psi_\alpha$, with $\alpha = 1, \ldots, N$ the flavor index. The Lagrangian $\mathcal{L}_K$ in the basis of Weyl (massless) spinors with definite chiralities $L, R$, $\psi^\alpha = (\psi^{\alpha L}, \psi^{\alpha R})$, [21] is manifestly invariant under the product of unitary transformations $G = U(N)_L \times U(N)_R$ [14, 21].

Any mass term cannot entirely preserve $G$; the most general Lorentz invariant one [2, 3, 11] can be written as $\mathcal{L}_{\text{mass}} = \sum_{\alpha, \beta} (\mathcal{L}_{Lm, \alpha} + \mathcal{L}_{Rm, \alpha} + \mathcal{L}_{Dm, \alpha})$, with $\mathcal{L}_{Lm, \alpha} = \frac{m_L}{2} \bar{\psi}^{\alpha L}_l \sigma^2 \psi^{\alpha L}_l + \frac{m_R}{2} \bar{\psi}^{\alpha R}_l \sigma^2 \psi^{\alpha R}_l + h.c., \mathcal{L}_{Rm, \alpha} = \frac{m_R}{2} \bar{\psi}^{\alpha R}_l \sigma^2 \psi^{\alpha R}_l + \frac{m_L}{2} \bar{\psi}^{\alpha L}_l \sigma^2 \psi^{\alpha L}_l + h.c., \mathcal{L}_{Dm, \alpha} = -m_D \bar{\psi}^{\alpha L}_l \psi^{\alpha R}_l + h.c.$ where $p_{L/R} = (1 \mp \gamma^0)/2$. For simplicity we have assumed that all the flavors have equal masses. The matrix $C = i \gamma^2$, in the Weyl basis reduces to $C = i \gamma^2 \otimes i \gamma_2$, thus, in terms of Weyl spinors, we obtain

$$\mathcal{L}_{Lm, \alpha} = -\frac{m_L}{2} \bar{\psi}^{\alpha L}_l \sigma^2 \psi^{\alpha L}_l + \frac{m_R}{2} \bar{\psi}^{\alpha L}_l \sigma^2 \psi^{\alpha R}_l, \quad \mathcal{L}_{Rm, \alpha} = \frac{m_L}{2} \bar{\psi}^{\alpha R}_l \sigma^2 \psi^{\alpha L}_l - \frac{m_R}{2} \bar{\psi}^{\alpha R}_l \sigma^2 \psi^{\alpha R}_l, \quad \mathcal{L}_{Dm, \alpha} = -m_D \bar{\psi}^{\alpha L}_l \psi^{\alpha R}_l - m_D \bar{\psi}^{\alpha R}_l \psi^{\alpha L}_l.$$ (2)

The Dirac mass in (4) mixes the chiralities, locking left- and right-handed chiral rotations. The resulting breaking pattern is $G \rightarrow SU(N)_D \times U(1)$, where $SU(N)_D$ and $U(1)$ involve the same (simultaneous) transformations on the $L$ and $R$ chiralities (see for example [21, 22]).

The terms in (2)–(3) break the number symmetry $U(1)$ but do not mix the $L$ and $R$ chiralities (indeed, starting from a chirality, the opposite one is obtained by charge conjugation), leading to $G \rightarrow O(N)_L \times O(N)_R$, where $O(N)_L/R \subset U(N)_D$ are orthogonal groups.

The dispersion laws corresponding to (2)–(4) are $E_\pm = \sqrt{|p|^2 + m_\pm^2}$, with

$$m_\pm = \frac{1}{2} [m_L + m_R \pm \sqrt{(m_L - m_R)^2 + 4m_D^2}].$$ (5)

This mass splitting is of the utmost phenomenological importance, because it allows for the generation of a massive left neutrino through the see-saw mechanism, see for example [11, 15]. As an aside, we note that (2)–(4)
do not allow any phase redefinition of $m_\alpha$, $m_\beta$, and $m_\gamma$. Therefore, if one of these masses acquires a complex phase, the product CP of charge and parity conjugation symmetries is broken, see for example [11, 19]. Instead, if $m_\alpha = 0$, the relative sign between $m_\alpha$ and $m_\beta$, that can be difficult to set in low-energy simulations, is re-absorbable, then unphysical.

2.1. Majorana condition versus Majorana mass terms

Importantly, a Weyl spinor (say with chirality $\alpha$ and flavour $\sigma$), acquiring a Majorana mass, gives rise to the Majorana spinor, $\psi_{\alpha M} = (\psi_{\alpha L} - i \sigma_2 \psi_{\alpha R}^*)$, fulfilling (1). However, the fulfillment of a Majorana condition does not necessarily imply the presence of a Majorana mass if $N > 1$. Indeed, in this case the same condition can be realized on the flavour indices: $\psi_\alpha = \bar{C}_{\alpha \alpha'} \psi_{\alpha'}^*$. The symbols $\psi_\alpha$ denote fermionic fields, even not relativistic, where chiralities can be unspecified (or even not defined) in general; moreover $\bar{C} = C$ typically. This Majorana condition can be related with mass terms reading as

$$\bar{\psi}_\alpha \tilde{C} \psi_{\alpha'}^* \frac{m_\alpha}{2} \sigma_2 + \text{h.c.}, \tag{6}$$

explicitly breaking the Lorentz invariance and mixing in general all the chiralities (if defined). This situation is largely encountered in low-energy physics and represents an important obstruction against the realization of genuine Majorana masses; explicit examples will be given in the following. Finally, situations where the Lorentz invariance is broken by definite flavour structures exist also in the context of neutrino physics [23, 24].

3. Weyl spinors on lattice systems

Weyl spinors, the starting building blocks for the mass terms, can emerge as low-energy excitations in condensed matter three-dimensional (3D) systems [25–31], called Weyl semimetals. Notably, they host two inequivalent and isolated points (Weyl nodes) in the Brillouin zone where two bands touch each others. These points are separated in momentum space, breaking the spatial inversion or time reversal canonical symmetries [32, 33]. Close to the Weyl nodes, the fermionic quasiparticles have a linear dispersion law and their dynamics can be effectively described by two Weyl Hamiltonians with definite chiralities. What differentiates the various models is the shape of the Brillouin zone and the momentum separation between the Weyl nodes. Instead, their appearance in pairs has a topological origin [34, 35].

Some 2D bipartite lattice models (dubbed naive Dirac semimetals), not breaking chiral symmetry [34, 35] and still hosting isolated band-touching points, can be also thought as 3D Weyl semimetals. In this set are the honeycomb lattice [36, 37] (characterizing graphene [38]), the brick-wall lattice (recently realized experimentally [39]), and the square lattice pierced by a magnetic $\pi$-flux per plaquette [40]. Indeed, these 2D models (connected by an interpolating pattern [41]) are also related with genuine Weyl semimetals by a projection along one axis. Reversely, by stacking the former models and adding suitable tunnelings along the stacking direction, one can obtain the latter ones [42–45] (in this way, anisotropic and non-linear dispersions can be also obtained [46–48]).

Also motivated by the previous discussion, for our purposes we focus primarily on the honeycomb lattice described by a tight-binding Hamiltonian $\mathcal{H}_{\text{honey}}$ with spectrum $\varepsilon (k)$ [36–38]. Expanding $\mathcal{H}_{\text{honey}}$ around the Weyl nodes at $k_R$ and $k_L$, up to a unitary transformation, we obtain the Weyl Hamiltonian [36, 37, 40]

$$\mathcal{H}_{\text{LE}} (p) = 2t \sum_\alpha \int dp (\psi_{\alpha R}^\dagger (p) \sigma \cdot p \psi_{\alpha L} (p) - (L)), \tag{7}$$

where $p = k - k_{R,L}$, with $|p| \ll |k_{R,L}|$ the residual momentum, $t \equiv 1/2$ is the tunneling amplitude, $\varepsilon (k_{R,L} + p) \approx |p|$, and $\psi_{\alpha R,L} (p) = (c_{\alpha ,R,L} (k_{R,L} + p), c_{\alpha ,R,L}^* (k_{R,L} + p))$, with $c_{\alpha ,R,L}$ annihilation operators acting on the $A$ ($B$) sublattice.

The Hamiltonian (7) describes the low-energy physics also for all the other semimetals mentioned above. In the following, it will be chosen as the starting point for the implementation of the different mass terms in (2)–(4).

4. Majorana-like masses

Mass terms as in (6) are obtained by appropriate attractive interactions between fermions in a metal or a (Weyl) semimetal, turning it into a superfluid, see for example [5–7]. This general fact can be understood considering, as a leading example, an on-site interaction $-U \sum_i c_i^\dagger c_i c_i^\dagger c_i$, $U > 0$, between two flavours $\uparrow$, $\downarrow$, and defining the two-spinor $\Phi (k) = (c_\uparrow (k), c_\downarrow (k))$. The resulting mean field BCS term is

$$\mathcal{H}_{\text{BCS}} (k) = \Delta (\Phi^\dagger (k) \sigma_2 \Phi^* (-k) + (k \rightarrow -k)) + \text{h.c.}, \tag{8}$$
formally similar to (2)–(3). The emergence of a field fulfilling a Majorana condition can be made explicit defining the field \( \Psi(k) = (\Phi(k), -i\sigma_2 \Phi^\dagger(-k))^T \) and expressing \( \mathcal{H}_{BCS}(k) \) in terms of it. The appearance of \( \Psi(k) \) is deeply related with the presence of both positive- and negative-energy solutions of the Bogoliubov-de Gennes equations \([49]\) connected by \( C = \sigma_2 \otimes \sigma_2 \), since for the total Hamiltonian \( \mathcal{H}(k) \) it holds \( \mathcal{H}(k) = -C^{-1} \mathcal{H}^\dagger(-k) C \), see for example \([32]\) and references therein. This is a general feature of superconducting systems, even if the form of \( \Psi(k) \) can vary, depending for instance on the number of flavours or lattice indices.

Assuming now to work on a Weyl semimetal (the discussion above still applies, since we can neglect the sublattices indices), we examine in more detail the chiral structure of the superfluid term \((8)\). To this end, we expand it close to the Weyl points, obtaining a pairing Hamiltonian

\[
\mathcal{H}_\Delta = -\Delta \int d^3p \left( \Phi^\dagger_R(p) i\sigma_2 \Phi^\dagger_L(-p) + R \leftrightarrow L + \text{h.c.} \right),
\]

clearly showing that this mass term does not induce the breaking pattern of a Majorana mass, because it couples quasiparticles with opposite chiralities (momenta), as a Dirac mass. Therefore, despite being a Majorana-like mass, this is not a genuine Majorana mass. For the corresponding low-energy spectrum, in the simultaneous presence of a Dirac mass, we obtain (at vanishing chemical potential)

\[
\lambda_{MD}(p) = \sqrt{|p|^2 + m_D^2 + \Delta^2},
\]

which does not coincide with the one in \((5)\).

Another central difference is that the matrix \( i\sigma_2 \) in \((8)–(9)\) acts on the flavour space, as in \((6)\), and not on the spinor (sublattice) indices as in \((2)–(3)\). Notice that the same crucial difference allows to define a Majorana field also in superfluid phases of ordinary metals, where the Fermi surface is extended and no effective chiral spinors occurs.

5. Genuine Majorana masses

From the previous discussion, it emerges that engineering a genuine Majorana mass (and the corresponding symmetry breaking pattern) by suitably coupling the nodal points of a Weyl semimetal, necessarily requires the implementation of the charge conjugation operation, as in \((1)\), in the spinor (sublattice) indices. Moreover, it requires a superfluid pairing in single chiral valleys, \(k_L\) or \(k_R\), then with nonzero total momentum.

We conclude that the request to implement genuine Majorana mass is to have intra-valley couplings, still enforcing the Majorana condition on the sublattice indices. Candidates to realize such pairings are naturally Weyl semimetals, as the ones obtained from both spinless or spinful non-relativistic fermions in honeycomb lattices, loaded up to near half filling, with suitably engineered two-body interactions. Indeed, in Weyl semimetals, specific interactions can induce spatially dependent pairings with nonzero total quasi-momentum, that are analogous to the FFLO pairing in the continuous space \([50–52]\), but are expected to be more robust against disorder than standard FFLO (see for example \([53, 54]\)).

Let us start from the spinless case, where one has only one species of non-relativistic fermions on the lattice, giving rise to a single pair of Weyl spinors \((N = 1)\). In this case, the desired intra-valley superfluid pairing could be energetically favored by large nearest-neighbor (inter-sublattices) attractions, and possibly stabilized by a further (subleading) next-nearest-neighbor attraction \([55]\) (otherwise phase separation may prevent superfluidity \([56, 57]\)). In ultracold atom experiments, the required nearest-neighbor interaction between fermions can be synthesized for instance as an effective interaction mediated by \((s\text{-wave})\) collisions with bosons (see for example \([58–60]\)). Another possibility would be to exploit dipolar interactions in fermionic magnetic atoms like Erbium, where stable dipolar Feshbach resonances between different spin states have been experimentally demonstrated very recently in \([61]\).

Assuming \(i \in A\) and \(j \in B\) nearest-neighbour, similarly as in \([62]\), the direction-dependent spin-triplet superfluid term can be written as

\[
\langle c_{iA} c_{jB} - c_{jB} c_{iA} \rangle = \Delta_{ij} = \Delta(k_L) e^{i\mathbf{k}_L(i+j)} \pm \Delta(k_R) e^{i\mathbf{k}_R(i+j)}, \tag{11}
\]

where we neglected a \(p\) dependence of the pairings, being \(\pm p\) the relative momentum between the fermions in the pair. Due to the Fermi statistics, which constrains \(T + J + L\) to be odd \([63]\) \((T, J,\text{ and } L\) being the lattice, flavour, and angular quantum numbers, respectively), one finds that pairing functions in the two valleys are even in \(p\):

\[
\Delta(k_{L/R}, p) = \Delta(k_{L/R}, -p).
\]

Notably, for each chiral valley, only one plane wave appears: this is a necessary condition to have a spatially inhomogeneous pairing with a finite gap, see \([52]\) for an extended discussion.

If the condition \((11)\) is satisfied, then close to \(k_L\) or \(k_R\) the pairing Hamiltonian reads

\[
\mathcal{H}_{ML} = \int dp \left( \Delta(k_L) \psi^\dagger_R(p) i\sigma_2 \psi^\dagger_L(-p) - \left( R \leftrightarrow L \right) + \text{h.c.} \right), \tag{12}
\]
after a phase redefinition of the $\psi_L(p)$ fields, required if the minus sign holds in (11) [62, 64] (see also in the following); indeed this sign is unphysical if Dirac mass terms are not present at the same time, so that it can be reabsorbed.

The expression (12) coincides with (2)–(3): now the matrix $\sigma_2$ acts on the spinor (sublattice) indices as desired. Therefore, two genuine Majorana masses are generated, involving the two chiralities separately, and realizing the corresponding breaking pattern. At variance, the spinless $p$-wave pairing in [65] also induces (1), however opposite chiralities are paired, due to the zero momentum of the Cooper pairs, meaning that, in this case, genuine Majorana masses are not generated.

A similar mechanism works also for schemes based on two-component non-relativistic fermions, leading to $N = 2$. In this case, the required intra-valley pairing has been found favored by various authors close to half filling (in the presence of a nearest-neighbours attraction and possibly of a subdominant on-site repulsion or attraction [53, 54, 64, 66]). The relevant (singlet or triplet) pairings are $\Delta_{ij} \sim \langle c_{\alpha R} \psi_{\alpha B} \pm c_{\alpha B} \psi_{\alpha R} \rangle$. For the triplet pairing in honeycomb lattices, equations (11) and (12) still hold, with the replacement $\psi_L(p) \rightarrow \psi_{R,\alpha}(p) \equiv (c_{\alpha L}(p), c_{\alpha -\alpha}(p))$, and the trace over flavour index $\alpha = \pm 1$ is taken. Again, the matrix $\sigma_2$ acts on the sublattice indices, instead the identity on the flavour space is understood. The triplet pairing is also called Kekule ansatz [62, 64]; two configurations, $s$ and $p$, are possible for it, connected with the sign in (12).

Let us briefly discuss about possible experimental set-ups in which the Majorana mass term can be synthesized in the $N = 2$ case. Remarkably, a spin-triplet intra-valley pairing, enforcing the Majorana condition on the sublattice indices, has been experimentally found in Cd$_3$As$_2$ crystals [67], which display a semimetal behavior. A similar pairing can be also induced in ultracold atoms realizations of the Kane–Mele model [68], a two-species variant of the Haldane model, the latter being experimentally realized in [69]: one needs to add a nearest-neighbor attractive interaction. Let us call $V$ the magnitude of such interaction. In [62], for zero or negligible on-site interactions, the spin-triplet paired superfluid phase arises for $V$ larger than a critical value $V_{c}$, and it apparently persists also in the limit of vanishing spin–orbit contribution. For $V \gg V_{c}$, the spin–triplet order parameter $\Delta_{s}$ is an increasing function of $V$. To observe such superfluid phase, it is necessary to expect that one has to achieve $\Delta_{s}$ larger than thermal excitations, thus a sufficiently large $V$ such that $\Delta_{s} \gtrsim k_{B} T$, where $k_{B}$ is the Boltzmann constant and $T$ the temperature of the sample. In ultracold atoms experiments, the two energy scales have not absolute meaning, but both depend on the band width (which also determines the Fermi energy), and can be expressed in units of the tunneling $t$. Indeed, on one hand, $t$ is an obvious energy scale for the lattice Hamiltonian and its interactions. On the other hand, in ultracold atom experiments the key parameter is the achievable entropy per atom, which fixes the value of $T$ to be some fraction of $t$, say $k_{B} T \equiv \nu t$. In state-of-the-art experiments with fermionic atoms, values $\nu \sim 0.25$ are currently achievable [70]. Assuming such values, from [62] (figure 9) we see that $\Delta_{s} \gtrsim 0.25 t$ requires $V \gtrsim 3 t$. Such magnitudes for the nearest-neighbor interactions are also within the experimental reach, for instance through magnetic dipolar couplings. Indeed, similar magnitudes have been already demonstrated experimentally, e.g. in bosonic erbium [71]. The main challenge in the described scheme appears therefore to combine all the required ingredients in the same experiment.

For the singlet case [54], Majorana masses can also be synthesized. The intra-valley pairing, for which $\Delta_{s}(k_{B}, p) = \pm \Delta_{s}(k_{B}, p)$ holds, induces a (modified) Majorana condition involving, in the basis $\psi_{R,L,n-1} = c_{nR}(k_{B})$ ($n = 1, 2$ labeling the sublattice A and B), both the chiral and the flavour indices (a situation also considered in particle physics [11]), symetrically. Indeed, using the known relation $\epsilon_{n,m}c_{\alpha \beta} = \delta_{m,0}\delta_{n,0} - \delta_{m,0}\delta_{n,\alpha}$, we obtain that the pairing in real-space $\Delta_{ij} \equiv \Delta_{s}$ (independent of $n, m$) can be written as

$$\Delta_{s} = \epsilon_{n,m} \epsilon_{\alpha,0} \langle c_{n,0}c_{n,0} \rangle = \langle (i\sigma_2)_{m,n} (i\sigma_2)_{0,\alpha} \langle c_{n,0}c_{n,0} \rangle \rangle,$$

and we obtain the low-energy Hamiltonian (say close to $k_{B}$)

$$\mathcal{H}_{M,R} = \int dp (\Delta_{s}(k_{B}) \psi_{R,n,\alpha}(p) M_{n,m,\alpha,\beta} \psi_{R,n,\beta}(p) - \text{p}),$$

with $M_{n,m,\alpha,\beta} = \langle (i\sigma_2) \otimes (i\sigma_2) \rangle_{m,n,\alpha,\beta}$. The Fermi statistics implies $\Delta_{s}(k_{B}/L, p) = -\Delta_{s}(k_{B}/L, -p)$, then $\Delta_{s}(k_{B}/L, 0) = 0$: a vanishing pairing occurs at the Weyl momenta (hidden order [63, 64]), therefore, to obtain a stable pairing, the atomic filling of the lattice assumes a more relevant role than in the triplet case.

In (11)–(14) we always set $|\Delta_{s}(k_{B}, p)| = |\Delta_{s}(k_{B}, p)|$, since in most of realistic systems the fermionic attractions are independent on the total momentum $K$ of the interacting pair. However, an unbalance between the pairings can be induced in ultracold atomic mixtures [58, 59], forcing the Bose–Bose or the Fermi–Bose interaction to depend also on $K$. A recent proposal to achieve this dependence exploits a magnetic Feshbach resonance modulated by two Raman laser beams propagating along different directions, then exploiting the Doppler effect [72]. This technique could also yield an additional controllable parameter, beyond the filling and the interaction strengths, to favor the Majorana masses [73].
5.1. Simultaneous effect of Dirac(-like) masses

On the honeycomb lattice, a further mass term can be synthesized by an energy offset between the sublattices $A$ and $B$ [37, 74] $\mathcal{H}_{\text{off}} = M_{\text{off}}(\sum_{\alpha \in A} \psi_{\alpha L} \psi_{\alpha R}^\dagger - \sum_{\alpha \in B} \psi_{\alpha R}^\dagger \psi_{\alpha L})$, leading to $\mathcal{H}_{\text{off}} = M_{\text{off}} \sum_{\alpha \in A} (\psi_{\alpha L}^\dagger \sigma_3 \psi_{\alpha R} + \psi_{\alpha R}^\dagger \sigma_3 \psi_{\alpha L})$, that is not a genuine Dirac mass. However, the low-energy spectrum of $\mathcal{H}_{\text{honey}} + \mathcal{H}_{\text{off}}$ reads $\lambda_3(p) = \sqrt{|p|^2 + M_{\text{off}}^2}$, as for standard BCS superfluids [49]. But, when genuine Majorana masses $\propto m_{L/R}$ are also included, the total spectrum reads

$$E_{\text{honey}, \pm} = \sqrt{(|p| \pm m_{L/R})^2 + M_{\text{off}}^2},$$

differing from (5). The reason of this mismatch is that $\mathcal{H}_{\text{off}}$ does not have the correct chiral structure.

Let us now consider a different set-up, that is the $\pi$-flux lattice, with free Hamiltonian $\mathcal{H}_K$ [40, 43]. There, exploiting a peculiar periodicity of the magnetic Brillouin zone, a Dirac mass can be achieved by a Bragg pulse scheme [43]. This procedure, based on the continuous transfer between the Weyl points, effectively synthesizes the term $\mathcal{H}_{\text{Bragg}} = M_D \sum_{\alpha \in A} (\psi_{\alpha L}^\dagger \psi_{\alpha R} + \psi_{\alpha R}^\dagger \psi_{\alpha L})$ in (4) and still leads to $\lambda_3(p)$, with $M_{\text{off}} \rightarrow M_D$. Now, if one includes the Majorana masses, the resulting total spectrum coincides now with (5), provided that the minus sign holds in front of the left pairing in (11) and (12). Technically, the difference between the total spectra for the two lattices is due to the fact that $\mathcal{H}_{\text{honey}} + \mathcal{H}_{\text{off}}$ and $\mathcal{H}_K + \mathcal{H}_{\text{Bragg}}$, expanded close to the Weyl nodes, are not equal but only unitary equivalent [37, 38, 40] (due to the different Pauli matrices appearing in (7) in the two cases [37, 40]). Indeed $\mathcal{H}_{\text{off}}$ is not a genuine Dirac mass as (4), since it does not mix the opposite chiralities. Therefore, although the two lattices share the same spectrum in the absence of Majorana masses, they behave differently if the latter terms are also considered.

6. Outlook

Various extensions of the present work are in order, including (i) the synthesis of Majorana spinors from a superfluid phase on the $\pi$-flux square (cubic) lattice, possibly via the same schemes working for the honeycomb; (ii) the detailed investigation of the simultaneous coexistence of Majorana and Dirac masses on the described Weyl lattices, also including fluctuations; (iii) the realization of a Majorana mass in the topological Haldane model [75], recently experimentally achieved [69], and hosting at criticality a unique chiral node. Finally, it would be interesting to study the Zitterbewegung [4, 76, 77], as a tool to discriminate Majorana and Dirac masses $m_{D/M}$. Indeed the oscillation amplitudes are expected to differ in the two cases, due to the different spinor structures [4]. In the described lattice set-ups, a first estimate of the amplitudes is $\sim m_{D/M}$, with oscillations of order of few lattice sizes.

Acknowledgments

The authors are pleased to thank M Burrello, D Giuliano, E Molinaro, and S Paganelli for many useful discussions. AC acknowledges the support of Spanish MINECO (SEvero Ochoa Grant SEV-2015-0522, FISICATEM0 FIS2016-79508-P) the Generalitat de Catalunya (SGR 874 and CERCA program), Fundació Privada Cellex, and EU grants EQuMM (FP7/2007-2013 Grant No. 323714), OSYRIS (ERC-2013-AdG Grant No. 339106), QUIC (H2020-FETPROACT-2014 No. 641122), SIQS (FP7-ICT-2011-9 Grant No. 600645). The authors also acknowledge a fruitful participation to the workshop ‘From Static to Dynamical Gauge Fields with Ultracold Atoms’, in the Galileo Galilei Institute for Theoretical Physics, Firenze, 22th May–23th June 2017, where part of this work has been performed.

References

[1] Majorana E 1937 Il Nuovo Cimento 14 171
[2] Pal P B 2011 Am. J. Phys. 79 485
[3] Aste T 2010 Symmetry 2 1776
[4] Sakurai J 1967 Advanced Quantum Mechanics (A–W series in Advanced Physics) (New York: Pearson Education)
[5] Wilczek F 2009 Nat. Phys. 5 614
[6] Wilczek F 2014 New J. Phys. 16 082003
[7] Wilczek F 2014 arXiv:1404.0637
[8] Alicea J 2012 Rep. Prog. Phys. 75 076501
[9] Nayak C, Simon H S, Stern A, Freedman M and Das Sarma S 2008 Rev. Mod. Phys. 80 1083
[10] Casanova I, Sabín C, León J, Egusquiza I L, Gerritsma R, Roos C F, García–Ripoll J J and Solano E 2011 Phys. Rev. X 1 021018
[11] Bilenky S M and Petcov S T 1987 Rev. Mod. Phys. 59 671
[12] Lan Z, Géli A, Lu W, Öhberg P and Lewenstein M 2011 Phys. Rev. Lett. 107 253001
[13] Drewes M 2013 Int. J. Mod. Phys. E 22 1330019
[14] Peskin M and Schroeder D 1995 An Introduction to Quantum Field Theory (Advanced Book Classics) (Reading, MA: Perseus Book)
