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**Topological Transitions of Gapless Paired States in Mixed-Geometry Lattices**

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We propose a mixed-geometry system of fermionic species selectively confined in lattices of different geometry. We investigate how such asymmetry can lead to exotic multiband fermion pairing in an example system of honeycomb and triangular lattices. A rich phase diagram of interband pairing with gapped and gapless excitations is found at zero temperature. We find that the two-band contribution of the honeycomb lattice to the paired state helps to stabilize the gapless phase with one or two Fermi surfaces. We also show that the Fermi surface topology further divides the gapless phase into subclasses between which the system undergoes density-driven Lifshitz transitions.

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Fermion pairing may coexist with magnetism in unconventional superconductors and nuclear matter, stabilized by non-BCS mechanisms. The standard BCS theory considers a perfectly symmetric pairing in up- and down-spin particles with opposite momenta lying on identical Fermi surfaces. One of the fundamental issues in condensed matter physics is what would happen if this setting were broken. For instance, two remarkable scenarios were proposed for pairing with mismatched Fermi surfaces between the spin components. The Fulde-Ferrell–Larkin-Ovchinnikov state suggests Cooper pairs carrying finite center-of-mass momentum [1,2]. The Sarma or breached-pair (BP) state describes the polarized superfluid of zero-momentum pairs separated from unpaired excess particles forming a Fermi sea [3,4]. These scenarios remain elusive yet have inspired experiments in solid-state materials [5,6] and ultracold Fermi gases [7–10]. Here, we propose another fundamental way of distorting the symmetry between the spin species in lattice degrees of freedom with which we introduce a minimal multiband setting. We find that gapless paired states and transitions with changing Fermi surface topology are stabilized with multiband effects.

Ultracold Fermi gases are potentially an ideal test bed of quantum many-body physics because of their unprecedented controllability [11]. Loaded in optical lattices, fermionic atoms with tunable interparticle interaction can construct the Fermi-Hubbard model [12,13]. One remarkable feature of ultracold gases is the tunable asymmetry between the (pseudo)spins associated with atomic internal states. Typical forms of spin asymmetry are population [7–10] or mass [14–16] imbalance between the spin components or spin-dependent optical lattices realized for bosons [17–21]. The effects of anisotropic hopping or on-site potentials in a lattice [22,23], as well as mixed-dimensional pairing in continuum [24,25], have been theoretically investigated. In this Letter, we consider a fundamentally different type of asymmetry: a spin-selective lattice where each spin component is separately loaded on a different underlying geometry. The up- and down-spin components are selectively loaded on honeycomb lattices with two bands and triangular lattices with one band, respectively, as shown in Fig. 1(a). This is arguably one of the simplest yet most nontrivial mixed-geometry configurations that could be experimentally approached by generalizing the techniques in Refs. [17–21] or using two different atomic species [14–16], providing a novel multiband pairing scenario. In addition, the mixed-geometry system that we propose reveals a notable structural similarity to hybrid graphene suggested for superconductivity [26,27].

We consider the attractive Hubbard model for a fermion pairing problem in the mixed-geometry lattices. The system is a superlattice of two spin-dependent sublattices A and B [see Fig. 1(a)]. Turned on short-ranged interactions, this configuration may realize the Hubbard model with the on-site interaction selectively applied at A sites. The Hamiltonian can be written as

\[ \mathcal{H} = -t_1 \sum_{(i,j) \in L_1} (\hat{a}^\dagger_i \hat{b}^\dagger_j + \text{H.c.}) + \epsilon_i^a \sum_i \hat{n}^a_i + \epsilon_i^b \sum_i \hat{n}^b_i - t_1 \sum_{(i,j) \in L_1} (\hat{a}^\dagger_i \hat{a}^\dagger_j + \text{H.c.}) + \epsilon_i^a \hat{n}^a_i - \mu_1 \sum_{i,j} (\hat{n}^a_i + \hat{n}^b_j) - \mu_2 \sum_i \hat{n}^a_i - U \sum_i \hat{n}^a_i \hat{n}^a_i, \]

where \( \hat{a}^\dagger (\hat{b}^\dagger) \) and \( \hat{a} \) (\( \hat{b} \)) are fermionic creation (annihilation) operators in sublattices A and B, respectively, and \( \hat{n}^a \) and \( \hat{n}^b \) are corresponding density operators. The spin-dependent hopping occurs between nearest-neighbor sites \( (i,j) \) in the up-spin honeycomb lattice \( L_1 \) and the down-spin triangular lattice \( L_1 \), while the hopping strengths \( t_1 \) and \( t_1 \) are set to be unity for simplicity. Introducing the control parameter \( \tilde{\epsilon} \) for on-site energy modulations, the on-site terms are chosen as \( \epsilon_i^a = -\tilde{\epsilon}/2, \epsilon_i^b = \tilde{\epsilon}/2, \) and \( \epsilon_i^b = -3 \) without loss of generality. The on-site interaction is chosen as \( U = 5 \).

The mean-field order parameter is defined as \( \Delta = U (\hat{a}_i^{\dagger} \hat{a}_i) \). Neglecting fluctuations, the interaction...
 encoded in the noninteracting band dispersion $\xi_{\alpha}(k)$ sketched in Fig. 1(b) and in the coupling $g_{1,2}(k)$. The dispersions are explicitly written as $\xi_{1,2}(k) = \pm [\bar{\epsilon}^2 / 4 + |h_{1}(k)|^2]^{1/2} - \mu_1$, where $h_{1}(k) = -t_1[e^{ik_x/\sqrt{3}} + 2e^{-ik_x/\sqrt{3}} \cos k_y/2]$, and $\xi_{3}(k) = -t_1(2 \cos k_x + \cos_2 \times (k_y + \sqrt{3}k_z) + \cos_2 (k_y - \sqrt{3}k_z) + 3) - \mu_4$. The interband couplings are derived as $g_{1,2}(k) = -\frac{\Delta}{\sqrt{3}} \times \sqrt{1 + \bar{\epsilon}^2 / 4 + |h_{1}(k)|^2}^{1/2}$. With fixed interaction and hopping strengths, two control parameters can govern the pairing in this system: (1) tuning chemical potentials can lead to a Fermi surface mismatch, and (2) the on-site energy modulation $\bar{\epsilon}$ controls a relative strength of the couplings $g_1$ and $g_2$. The quasiparticle energies $E_{\alpha}(k)$ can be obtained by solving Eq. (1) [28], and the grand potential $\Omega = -\beta \ln \text{Tr} \exp[-\beta \mathcal{H}_{MF}]$ is calculated as $\Omega(\Delta) = \frac{|\Delta|^2}{\beta} + \frac{1}{\beta} \sum_{k} \xi_{3}(-k) + \frac{1}{2} \sum_{k} \ln(1 + \exp(-\beta E_{\alpha}(k)))$. The ground state is self-consistently obtained by the order parameter $\Delta$ minimizing the grand potential $\Omega$. We have confirmed that the global minimum of $\Omega$ is found.

Figure 1(d) shows the zero-temperature phase diagram for the case of the graphenelike up-spin bands ($\bar{\epsilon} = 0$). We find that the diagram is divided into three main areas indicating the normal, gapped, and gapless phases. While the normal phase is simply indicated by a vanishing order parameter $\Delta = 0$, a paired state with nonzero $\Delta$ is discriminated by its single-particle excitation spectrum to be in the gapped or gapless phases. The gapped phase is a fully paired state, similar to the BCS state. In the gapless phases, we find an exotic paired state that we call the incomplete-breached-pair (iBP) state because of a partial breach found in momentum distribution.

Intriguingly, the iBP state can be further divided into different subclasses by the topological arrangement of one or two Fermi surfaces, implying that Lifshitz transitions [29] occur in the gapless phase. The iBP states undergo two types of transitions where the Fermi surface is either vanishing (2-FS to 1-FS) or transforming to a topologically different surface ($\Gamma$ centered to $K$ centered). In this mixed-geometry system, while the former is a continuous transition, it turns out that the latter can be continuous or discontinuous transitions that meet at a multicritical point [see Figs. 1(d) and 2(a)]. This end point of the discontinuous transition may be explained as the marginal quantum critical point of a Lifshitz transition in a two-dimensional interacting system [30].

The nature of the iBP states can be characterized by momentum distributions $n_{\alpha}(k)$ and a momentum-resolved order parameter $\Delta_k$ shown in Fig. 2. While the jumps in $n_{\alpha}(k)$ and $\Delta_k$ indicate the presence of the Fermi surfaces, the breach surrounded by these discontinuities shows a clear contrast to that of the conventional BP state in momentum space. It turns out that the momentum-space
breach in our iBP state shows a mixture of paired particles with finite \( \Delta_k \) coexisting with unpaired excess majority species, rather than the perfect phase separation suggested by the conventional BP state. However, Luttinger’s theorem still holds for a conserved quantity (here, \( n_1 - n_2 \)) in the broken symmetry phase \([31]\), explaining the plateau of \( n_1 - n_2 = 1 \) observed between the Fermi surfaces.

Controlled by chemical potentials or densities, topologically different iBP states arise with distinct Fermi surface configurations. It is not only that the number of the Fermi surfaces essentially changes between one and two, as observed, for instance, at \( \mu_1 = 0 \), but also that the shape of the Fermi surface undergoes a topological transition (see Fig. 2). Note that the transitions in our phase diagram are driven by densities or chemical potentials, which is in contrast to the Bose-Einstein condensate to BCS crossover for imbalanced two-component gases where the transition into the BP state with one Fermi surface may occur in the Bose-Einstein condensate regime driven by interaction \([32,33]\). In addition, compared with a noninteracting case where a topological change of the Fermi surface occurs simply at the van Hove singularity at \( |\epsilon_1| = 0 \) [see Fig. 1(c)], it is notable that the transition lines in the interacting system are very different from \( |\epsilon_1| = 0 \) as indicated by our diagram of the phases with \( \Gamma\)- and \( K\)-centered Fermi surfaces.

The characteristics of the gapless phase can also be tuned by on-site energy modulation \( \epsilon \). The effects of finite \( \epsilon \) are twofold. First, it opens a band gap in the noninteracting up-spin bands. Second, it creates an imbalance between the interband couplings \( g_1 \) and \( g_2 \) [see Eq. (1)]. Consequently, for a large \( \epsilon \) giving \( g_2 \gg g_1 \), the contribution of the up-spin upper band \((\alpha = 1)\) to the pairing can be significantly suppressed. Figure 3 displays the phase diagrams for \( \epsilon = 1.0, 1.4, 1.8 \). While the gapped phase is insensitive to \( \epsilon \), the gapless phase (shaded) shows different Fermi surface topologies with finite \( \epsilon \). In particular, a dominant phase at a large \( \epsilon \) is found to be the 2-FS-(\( \Gamma, K\)) state, which is distinguished from the one at \( \epsilon = 0 \) by its different momentum distribution with a fully polarized area, as is illustrated in the inset of (c).
mixed-geometry system. Revisiting our mean-field procedures [28], as illustrated in Fig. 4, there are three cases of zero, one, and two crossings allowed between the noninteracting particlelike up-spin (\(\xi_1\)) and holelike down-spin (\(-\xi_1\)) bands sketched in (a) evolve into (b) the quasiparticle bands with interaction turned on. The boxes indicate the areas of gap formation. The Fermi surface formation depends on the position of the zero-excitation level \((E = 0)\), as shown in the spectral functions of the down-spin component \(A_s(k, \omega)\) for all typical cases with (c) zero, (e) one, and (d), (f) two Fermi surfaces.

The simple band picture can also clarify the arrangements of the distinct iBP states in the phase diagrams. For instance, considering the iBP state with two Fermi surfaces, Fig. 4(b) indicates that there are two multiband configurations forming such states, one in the lower band side (d) and the other in the upper band side (f). In contrast, the state with one Fermi surface occurs only in the upper band side (e). This classification in the band picture is consistent with the phase boundaries in the phase diagrams. In addition, the band picture indicates that the iBP states with two Fermi surfaces have a different nature depending on whether they originate from the upper or lower band side. Indeed, for instance, the momentum distributions found at \(\tilde{\epsilon} = 1.8\) show a fully polarized normal area of excess majority particles around \(K\), which is in contrast to its fully paired counterpart found at \(\tilde{\epsilon} = 0\) [28]. A systematic study of finite-temperature effects and quantum fluctuations is beyond the scope of this work. While the Fermi surface is strictly defined at zero temperature, we have tested that the main features are present at finite temperatures within the mean-field theory, critical temperatures typically being of the order of one-tenth of the hopping amplitude.

Mixed-geometry lattice systems such as those we propose here extend the realm of pairing and strong correlation physics. The attractive Hubbard model in the mixed honeycomb-triangular lattice that we have considered reveals a new exotic multiband paired state, the iBP state, and shows a rich phase diagram of topologically distinct phases. We have found that a degree of the mixing of the two up-spin bands in pairing up with the down-spin band plays a key role in stabilizing the exotic paired state. Our findings thus contribute to a fundamental understanding of multiband effects, in general, which are relevant to many real superconducting materials. The high critical temperature of MgB\(_2\) is likely due to the coupling of order parameters in multiple bands [34,35], and, in iron pnictides, interband mechanisms have been suggested to play an important role. Furthermore, the similarity of our mixed-geometry lattice to the hybrid graphene systems [26,27] may inspire studies of exotic superconductivity in such designed nanomaterials. Therefore, realizing mixed-geometry optical lattices would open a new dimension in the search for novel quantum states using ultracold gases as a quantum simulator.

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