Unconventional superconductivity near a flat band in organic and organometallic materials

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We study electron correlation driven superconductivity on a decorated honeycomb lattice (DHL), which has a low-energy flat band. On doping, we find singlet superconductivity with extended-s, extended-d and f-wave symmetry mediated by magnetic exchange. f-wave singlet pairing is enabled by the lattice decoration. The critical temperature is predicted to be significantly higher than on similar lattices lacking flat bands. We discuss how high-temperature superconductivity could be realized in the DHL materials such as Rb$_3$TT·2H$_2$O and Mo$_3$S$_7$(dmit)$_3$.

The recent discovery of superconductivity in twisted bilayer graphene has lead to intense theoretical investigations of Cooper pairing in nearly flat band systems. The observation of superconductivity close to correlated insulating states in twisted bilayer graphene [1–3] suggests that Coulomb repulsion plays a major role in its electronic properties including, possibly, superconductivity. Flat bands enhance Coulomb scattering – since scattering processes with any transferred momenta are allowed within the flat band – leading to novel pairing states [4]. Prior to the discovery of superconductivity in twisted bilayer graphene [5] flat band systems where proposed as a route towards room temperature superconductivity [6, 7].

The decorated honeycomb lattice (DHL; Fig. 1a) can display many interesting properties including topological phases [9–13]. The DHL has a flat band at the Fermi energy when half-filled and lightly hole doped ($1 \leq \delta < 1/3$, where the number of electrons per site is $n = 1 - \delta$; Fig. 2 (inset)). This leads to large density of states so one expects strong electronic correlation effects close to half-filling [14]. The DHL is realized in several materials including trimuclear organometallic compounds [15–19], organic molecular crystals [20], iron(III) acetates [21], coordination polymers/metal-organic frameworks (MOFs) [22, 23], and cold fermionic atoms in optical lattices [24]. An important open question is whether superconductivity from Coulomb interaction can arise in these DHL compounds as theoretically predicted in bare honeycomb systems [25, 26].

Numerical work [13, 27, 28] indicates that the ground state of the spin-1/2 Heisenberg model on a DHL with nearest-neighbor interactions is a valence bond solid (VBS). Two different VBSs are suggested depending on the anisotropy ($J'/J$; Fig. 1a). Subtle changes in the lattice and interactions can radically change this – indicating that there are many competing ground states. For example, the ground state of the Kitaev model on the DHL is also a quantum spin liquid (QSL) [29]. A QSL is also predicted for the Heisenberg model on the kagomé lattice [30–33], which is closely related to the DHL. In contrast, longer range interactions and/or higher order spin exchange are needed to stabilize a QSL on the (anisotropic) triangular lattice [34–37].

Anderson’s resonating valence bond (RVB) hypothesis [38] is that unconventional superconductivity can arise when one dope holes into a Mott insulator as valence bonds become mobile (singlet) Cooper pairs. Therefore, if VBSs occur at half-filling on the DHL [13, 27, 28], then an important issue is to understand the conducting phases that arise upon hole doping. Sim-
ilar programs have been carried out in the context of the (square lattice) cuprate superconductors [38, 39] and the (anisotropic triangular lattice) organic superconductors [40, 41]. Due to the greater complexity of the DHL we can expect, in general, pairing states other than the \(d\) and \(d + i d\) states generally found on the square and anisotropic triangular lattices [39–42].

Here, we report on the existence of unconventional superconductivity, including an \(f\)-wave singlet state (Fig. 1e), in the hole doped DHL arising from Coulomb repulsion. Successive transitions from extended-\(s^*\) (\(s^*\)) to extended-\(d^*\) (\(d^*\)) to \(f\)-wave superconductivity occur at low temperatures (Fig. 2). The highest critical temperature in our phase diagram occurs around \((7–8)\%\) doping where \(s^*\) superconductivity is most favorable. The superconducting critical and pseudogap temperatures are much larger than the corresponding ones on the square [43] and triangular lattices [40, 41, 44, 45]. Hence, the robustness of the superconducting and pseudogap phases is correlated with the flat band at the Fermi energy in the DHL.

At first glance, an \(f\)-wave singlet state seems to violate the requirement that the wavefunction must be antisymmetric under the exchange of two fermions (electrons). Usually one thinks that if the wavefunction is odd under spatial inversion \((k \rightarrow -k)\) then it must be even under spin inversion \((\sigma \rightarrow -\sigma)\); thus, as \(f\)-wave state must be a spin triplet. But, this argument does not account for the internal degrees of freedom within the unit cell of the DHL – which can be described as either the site labels or as molecular orbital degrees of freedom [15].

Insight into \(f\)-wave singlet states can be gained from writing a (non-superconducting) two-electron wavefunction, \(|\Psi_-\rangle\), that is odd under both spatial and spin inversion for a single unit cell of the DHL. Let \(|\Psi_\alpha\rangle = (h^\dagger_{\alpha,1,1,2} + h^\dagger_{\alpha,2,2,3} + h^\dagger_{\alpha,3,3,1})|0\rangle\), where the singlet operator \(h^\dagger_{\alpha,ij}\delta_{\beta j} = \frac{1}{\sqrt{2}}(c^\dagger_{\alpha i} c^\dagger_{\beta j} - c^\dagger_{\beta i} c^\dagger_{\alpha j})\) and \(c^\dagger_{\alpha i}\) creates an electron with spin \(\sigma\), on the \(i\)th site of the \(\alpha\)th triangle. Define \(|\Psi_{\pm}\rangle = |\Psi_A\rangle \pm |\Psi_B\rangle\): both wavefunctions are a superposition of singlets within the triangles (and therefore singlets themselves) and satisfy fermionic antisymmetry for any pair of electrons, but whereas \(|\Psi_+\rangle\) is even under inversion, \(|\Psi_-\rangle\) is odd [46]. The \(f\)-wave singlet superconducting state in Fig. 1 is highly analogous to \(|\Psi_-\rangle\).

Our microscopic theory considers the \(t-t'J-J'\) model on the DHL: 

\[
H = -t \sum_{\langle \alpha \alpha', \sigma \sigma' \rangle} P_G c^\dagger_{\alpha \sigma} c_{\alpha' \sigma'} P_G - t' \sum_{\langle A_i, B_j \rangle} P_G c^\dagger_{A \sigma} e^{B \sigma} c_{B i} + c^\dagger_{B i} e^{A \sigma} c_{A \sigma} P_G - J \sum_{\langle \alpha \alpha', \sigma \sigma' \rangle} (S_{\alpha i} \cdot S_{\alpha j} \cdot S_{\alpha j} - \frac{1}{4} n_{\alpha i} n_{\alpha j}) - J' \sum_{\langle A, B \rangle} (S_{A i} \cdot S_{B i} - \frac{1}{2} n_{A i} n_{B i}) - \mu \sum_{\langle \alpha \alpha', \sigma \sigma' \rangle} c^\dagger_{\alpha \sigma} e^{\alpha, \sigma} c_{\alpha' \sigma'}, \]

where \(S_{\alpha i} = \sum_{\sigma, \sigma'} e^{\alpha \sigma} c_{\alpha \sigma}^\dagger \tau \) is the vector of Pauli matrices, \(n_{\alpha i} = \sum_{\sigma} c^\dagger_{\alpha i} \sigma \) 
\(\sigma\) is even under inversion, \(|\Psi_-\rangle\) is odd [46]. The \(f\)-wave singlet superconducting state in Fig. 1 is highly analogous to \(|\Psi_-\rangle\).

Motivated by superexchange, and to reduce the number of free parameters, we set \(J/J' = (t'/t)^2\) in all of our calculations. We solve this model via RVB theory [39], where double occupancy is projected out of a Bardeen-Cooper-Schrieffer (BCS) wavefunction via the Gutzwiller approximation (GWA). Technical details are given in [46].

The DHL has \(C_{6v}\) symmetry, which has six irreducible representations (Table I), three even and three odd under inversion symmetry [in 2D, inversion is equivalent to a \(C_2\) rotation about the \(z\)-axis): both map \((x, y) \rightarrow (-x, -y)\]. The order parameters most relevant to our RVB calculations are sketched in Fig. 1. This includes a \(B_2\) \((f_x(3y^2-x^2), \text{henceforth } f\)-wave\) state built from a superposition of singlets. This state is odd under inversion through the center of the dodecahedron (\(\cong C_2\)) and under inversion through the center of the \(t'\) bonds (equivalent to a \(\sigma_{d}\) mirror). But, it is even under the \(\sigma_d\) mirrors (which bisect the triangles). This is consistent with fermionic exchange statistics because the singlets are all within a single triangle that decorate the honeycomb lattice – the nodes lie on the inter-triangle bonds, along the \(\sigma_d\) mirror planes. \(p\)-wave singlets are also possible on this lattice via a similar construction (with nodes along the \(t'\) bonds) [47]. However, the \(p\)-wave states are not low-energy solutions in our RVB theory.

Odd-parity \(f\)- and \(p\)-wave singlet states are not allowed on the honeycomb lattice because the triangles are replaced by a single site. And singlets cannot form within
E 2C 6 2C3 C2 3σv 3σd superconducting order
A1 1 1 1 1 1 s, s∗
A2 1 1 1 1 -1 -1 ixy(3x4−10x2y2+3y4)
B1 1 -1 1 -1 ... cf. Fig. 2.
Significant insight into the temperature and doping variations of the pairing symmetry can be gained from

\[
\begin{array}{ccccccccc}
E & 2C_6 & 2C_3 & C_2 & 3\sigma_v & 3\sigma_d & & & \\
A_1 & 1 & 1 & 1 & 1 & 1 & s, s^* & & \\
A_2 & 1 & 1 & 1 & 1 & -1 & -1 & ixy(3x^4-10x^2y^2+3y^4) & \\
B_1 & 1 & -1 & 1 & -1 & 1 & & & \\
B_2 & 1 & -1 & 1 & -1 & -1 & & & \\
E_1 & 2 & 1 & -1 & -2 & 0 & 0 & (p_x, p_y) & \\
E_2 & 2 & -1 & 1 & -2 & 0 & 0 & (3d_{x^2-y^2}, d_{xy}) & \\
\end{array}
\]

TABLE I. Character table for C_6v. The n-fold rotations (C_n) are about the center of the dodecahedron, \sigma_d reflections are defined to pass through the center of t'-bonds, and \sigma_v are reflections through the line joining a vertex and the center of a triangle, cf. Fig. 1. The last column gives the conventional name of the superconducting symmetry.

a single site due to the strong Coulomb repulsion. Thus, the decorated lattice structure is directly responsible for allowing odd-parity singlet superconductors. Similarly, the s* state sketched in Fig. 1 does not have a natural analogue on the honeycomb lattice as the triangles are replaced by a single site. Clearly, similar superconducting states should be possible on other decorated lattices. We stress that the f-wave singlet is not an artifact of the 2D model and that this construction works equally well for 3D decorated lattices.

When hole doped, the model displays unconventional superconductivity, Fig. 2. Below the mean-field temperature, T_{RVB}, unconventional Cooper pairing is stabilized by the spin exchange interactions. Superconductivity occurs when the preformed Cooper pairs Bose condense, i.e. when T < T_{RVB} and T < T_{BEC}. In quasi-two-dimensional systems [45] T_{BEC} \approx \frac{1}{2\ln(\frac{\delta}{\rho^*})} \delta \approx 1.04\delta for the condensation of bosons at the bottom of the lowest DHL band (where \rho^* = 0.14 is the density of states and \gamma = 100, quantifies the large anisotropy of the dispersion perpendicular to the lattice plane [45]). We find that T_c = T_{BEC} = T_{RVB} \approx 0.075t at \delta_c \approx 0.75 (optimal doping) for t'/t = J'/J = 1. The superconducting critical temperature T_c = T_{BEC} for \delta \leq \delta_c; whereas for T_c = T_{RVB} for \delta \geq \delta_c. In comparison, for the optimally doped t-J model on the triangular lattice T_c \approx 0.017t [44], suggesting that the flat band in the DHL significantly enhances T_c.

Below T \approx 0.16t we find an RVB state with s* symmetry for the undoped DHL; this is consistent with exact diagonalization [13, 46] on small clusters. Thus we find that s* superconductivity emerges at small hole doping in the DHL from a parent insulating state with s symmetry. This is highly analogous to the way d_{x^2-y^2} superconductivity arises from hole doping a parent state with d_{x^2-y^2} character in the t-J model on the square lattice [39].

On further doping the system at T \rightarrow 0 the pairing symmetry changes at a series of first order superconductor-superconductor transition. For 0.023 \leq \delta \leq 0.06 f-wave pairing occurs; d^* pairing is stabilized in the range 0.1 < \delta < 0.2; and for other \delta, s* pairing is again present. Above \delta > 0.22 the metallic state is recovered. Our numerical analysis finds degenerate d_{x^2-y^2} and d_{x^2-y^2} solutions (with the same free energy). This contrasts with the d_{x^2-y^2} + id_{xy} solution found in honeycomb [48] and triangular lattices [45, 49, 50]. We note that these two different types of d^*(s) solutions (degenerate and d^*(s) + id^*(s)) are both expected from the symmetry of the (decorated) honeycomb lattice: the Ginzburg-Landau theory of the d^*(s)-order parameters belonging to the E2 2D irreducible representation, Table I, predicts a d^*(s) + id^*(s) state in the weak coupling limit, but can also give degenerate d^*(s)/d^*(s) states away from the BCS limit [51].

The metallic phases also have unconventional properties [38, 43, 45, 52]. For instance, a pseudogap phase with a spin gap (but no charge gap) emerges for \delta < \delta_c and T_{BEC} < T < T_{RVB}. In this phase one expects a dip in the density of states at the Fermi level, in contrast to the peak observed in conventional Fermi liquids. In the present flat band system, our analysis shows that the pseudogap phase is stable to much higher temperatures than in other lattices without flat bands. For J = 0.1t and \delta \rightarrow 0, we find that the pseudogap temperature T^* = T_{RVB} \sim 2J. In contrast T_c \sim 0.75J on the square lattice [43] and T_c \sim 0.2J on the triangular lattice [44, 45]. A strange metallic phase is expected to occur in the intermediate doping range for T > T_{RVB} and T_{BEC}, with a Fermi liquid predicted for T_{BEC} > T > T_{RVB} [39].

Anisotropic interactions lead to dramatic changes in the symmetry of the Cooper pairing. Low temperature phase diagrams as a function of doping for different J'/J = (t'/t)^2 are shown in Fig. 3. Small J'/J increases the range of dopings in which the f-wave singlet phase is stable, but suppresses d^* pairing dramatically. In contrast, at large J'/J, the f-wave solution is no longer realized; and s* pairing dominates the phase diagram. However, at very low doping the s* and d^* solutions become quasi-degenerate, i.e., so close in free energy that we cannot reliably determine which is the lowest energy solution. Thus, while f-wave singlet pairing is more likely to occur at low hole doping and J'/J < 1, d^* pairing would typically arise at larger hole doping.

Raising the temperature also favors s* pairing. For example we compare the free energies of the lowest energy superconducting solutions to the metallic state for \delta = 0.15 in Fig. 4. At low temperatures, d^* pairing occurs over a broad range of exchange anisotropy, 0.5 < J'/J < 1.2. The d^* wave solution is much more rapidly suppressed by thermal fluctuations than s* pairing. Thus at these larger \delta we expect an s* superconductor immediately below T_c, followed by a transition to a d^* state at lower T, cf. Fig. 2.

Significant insight into the temperature and doping variations of the pairing symmetry can be gained from
analyzing a phenomenological weak coupling $t$-$t'$-$J$-$J'$ model where doubly occupied sites are not projected out [46]. The linearized gap equations predict nine possible superconducting states: $s^*$, $f$, $p_x$, $p_y$, $d^*(s^*)$, and $d^x_y$ all contained in Table. I, as expected. In general, the different solutions have different $T_c$'s. The complicated dependence of the $T_c$'s on the coupling, $g$, indicates that transitions between different superconducting states occur on increasing $g$ (Fig. S5 [46]). The GWA projection effectively amounts to renormalizing the parameters of the $t$-$t'$-$J$-$J'$ model: $(J/t, J'/t) \rightarrow (\tilde{J}/\tilde{t}, \tilde{J}'/\tilde{t}) = \frac{2}{3(1+\delta)}(J/t, J'/t)$. Since the effective coupling, $g = \tilde{J}/\tilde{t}$, increases as $\delta \rightarrow 0$, different superconducting states can, in principle, be stabilized.

The weak coupling $t$-$t'$-$J$-$J'$ model allows us to make contact with previous work on superconductivity in graphene by taking the limit of $t'/t, (J'/J) \rightarrow 0$. In this limit, the DHL band structure equivalent to two copies of the honeycomb lattice plus two flat bands with a large separation between the molecular orbital of the triangles [53]. Previous work on an unprojected $t$-$J$ model on the honeycomb lattice finds $d$-wave superconductivity [48]. In contrast, in the above limit of our fully projected $t$-$t'$-$J$-$J'$ model, we find quasi-degenerate $s^*$ and $f$-wave superconductivity with a transition to a metallic state occurring at a rather small hole doping, $\delta_c \approx 0.045$ for $J'/J = 0.1 (t'/t \sim 0.326)$. Apart from the fact that there are no analogues of the $s^*$ and $f$-wave states considered here (Fig. 1) on the honeycomb lattice, our analysis on the unprojected $t$-$t'$-$J$-$J'$ model for, say, $J'/J = 0.1$, shows that $d^*$ pairing is the most favorable solution at weak coupling (Fig. S5 [46]) in agreement with [48]. Since the effective couplings, $\tilde{J}/\tilde{t}, \tilde{J}'/\tilde{t}$ in our projected $t$-$t'$-$J$-$J'$ model increase as $\delta \rightarrow 0$ we would have expected that the system goes from $d^*$ pairing at large doping (small effective couplings) to $s^*/f$ pairing at small doping. However, our numerical calculations in the projected $t$-$t'$-$J$-$J'$ model show that, as doping is increased, the metallic state sets in before the $d^*$ solution is stabilized. This explains why we do not observe $d^*$ superconductivity in our projected $t$-$t'$-$J$-$J'$ model on the DHL when $J'/J \rightarrow 0$.

Thus, we have seen that flat bands in the DHL provide a route to exotic, high-temperature superconductivity. In particular we predict unconventional $s^*$, $d^*$, and $f$-wave singlet superconducting states competing with one another due to the complex structure of the lattice which produces the flat band. The flat band at the Fermi energy enhances both the superconducting critical temperature and the pseudogap temperature scale compared to other lattices studied with comparable theories. To quantify this, let us assume that the doped DHL can be experimentally realized in organic or organometallic materials. For Mo$_5$S$_7$(dmit)$_3$ (dmit=1,3-dithiol-2-thione-4,5-dithiolate) $t' \approx t = 0.05$ eV [53], taking $J' = J = 0.1t$ yields $T_c \sim 44$ K at optimal doping. In the half-filled insulating material Rb$_3$TT·2H$_2$O (TT=tritycne tribenzoquinone) the largest hopping integral is an order of magnitude greater than the largest hopping integral in Mo$_5$S$_7$(dmit)$_3$ [20], suggesting, surprisingly, that superconductivity may survive to even higher temperatures of the order of $\sim 10^2$ K. In Rb$_3$TT·2H$_2$O the $t$ and $t'$ are negative so the flat band lies below the Fermi energy and electron (rather than hole) doping promises flat band superconductivity; this might be achieved via the synthesis of Rb$_3$-3SrS$_7$TT·2H$_2$O.

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Supplementary material for unconventional superconductivity near a flat band in organometallic materials

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I. HARTREE-FOCK-BOGOLIUBOV DECOUPLING

Using bond singlet operators [1]: \( h^\dagger_{\alpha_i,\beta_j} = \frac{1}{\sqrt{2}} (c^\dagger_{\alpha_i} c^\dagger_{\beta_j} - c^\dagger_{\alpha_i} c^\dagger_{\beta_j}) \), the exchange terms in model (1) of the main text can be expressed as: \( \sum_{(\alpha_i,\beta_j)} (S_{\alpha_i} \cdot S_{\beta_j} - \frac{\eta_{\alpha_i}\eta_{\beta_j}}{4}) = -\sum_{(\alpha_i,\beta_j)} h^\dagger_{\alpha_i,\beta_j} h_{\alpha_i,\beta_j} \), where sums are restricted to nearest-neighbor sites in the lattice.

We perform a Hartree-Fock-Bogoliubov decoupling of the exchange terms introducing mean-field order parameters:

\[ \chi_{\alpha_i,\beta_j} = \langle c^\dagger_{\alpha_i,\sigma} c_{\beta_j,\sigma} \rangle, \]
\[ \Delta_{\alpha_i,\beta_j} = \langle h_{\alpha_i,\beta_j} \rangle. \]  

(S1)

Hence, the mean-field hamiltonian, \( H_{MF} = H_t + H_J \) in momentum space reads:

\[ H_t = -t \sum_{\alpha k(i,j),\sigma} \left( e^{i\mathbf{k}\cdot\mathbf{r}_{ij}} c^\dagger_{\alpha i,\sigma}(\mathbf{k}) c_{\alpha j,\sigma}(\mathbf{k}) + h.c. \right) - t' \sum_{\mathbf{k}\mathbf{k}',\sigma(i,j)} \left( e^{i\mathbf{k}\cdot\mathbf{r}_{ij}} c^\dagger_{\alpha i\sigma}(\mathbf{k}) c_{\beta j\sigma}(\mathbf{k}) + h.c. \right) \]
\[ H_J = -J \sum_{\alpha k(i,j),\sigma} \left( \frac{1}{2} \chi_{\alpha i,\alpha j}(\mathbf{k}) c_{\alpha i\sigma}(\mathbf{k}) c_{\alpha j\sigma}(\mathbf{k}) + h.c. \right) - J' \sum_{\mathbf{k},\sigma\mathbf{k}',ij} \left( \frac{1}{2} \chi_{\alpha i,\beta j}(\mathbf{k}) c_{\beta j\sigma}(\mathbf{k}) c_{\alpha i\sigma}(\mathbf{k}) + h.c. \right) \]
\[ - J \sum_{\alpha k(i,j)} \Delta_{\alpha i,\alpha j} \left( c^\dagger_{\alpha i\sigma}(\mathbf{k}) c_{\alpha j\sigma}(\mathbf{k}) - c^\dagger_{\alpha i\sigma}(\mathbf{k}) c_{\alpha j\sigma}(\mathbf{k}) \right) + h.c. \]
\[ - J' \sum_{\mathbf{k},ij} \Delta_{\alpha i,\beta j} \left( c^\dagger_{\alpha i\sigma}(\mathbf{k}) c_{\beta j\sigma}(\mathbf{k}) - c^\dagger_{\alpha i\sigma}(\mathbf{k}) c_{\beta j\sigma}(\mathbf{k}) \right) + h.c. \]
\[ + J \sum_{\alpha i,\alpha j} (|\Delta_{\alpha i,\alpha j}|^2 + |\chi_{\alpha i,\alpha j}|^2) + J' \sum_{\alpha i,\beta j} (|\Delta_{\alpha i,\beta j}|^2 + |\chi_{\alpha i,\beta j}|^2) + \mu \sum_{\alpha} c^\dagger_{\alpha\sigma}(\mathbf{k}) c_{\alpha\sigma}(\mathbf{k}), \]

(S2)

with \( i,j = 1,2,3 \) enumerating the sites inside each triangular unit and \( \alpha,\beta = A,B \) referring to any two nearest-neighbor triangular units of the lattice. Thus the sums are restricted to n.n. sites in the same triangle, \( \alpha i,\alpha j \) or n.n. sites between two neighboring triangles, \( \alpha i,\beta j \). The two neighbor A, B triangles with the different pairing amplitudes entering the HF-BdG decomposition of the model are shown in Fig. S1.

The diagonalized hamiltonian reads:

\[ H_{MF} = \sum_{m,k,\sigma} \omega_m(\mathbf{k}) \left( \gamma_{m\sigma}^\dagger(\mathbf{k}) \gamma_{m\sigma}(\mathbf{k}) - \frac{1}{2} \right) + J \sum_{\alpha i,\alpha j} (|\Delta_{\alpha i,\alpha j}|^2 + |\chi_{\alpha i,\alpha j}|^2) + J' \sum_{\alpha i,\beta j} (|\Delta_{\alpha i,\beta j}|^2 + |\chi_{\alpha i,\beta j}|^2), \]

(S3)

From the minimization of the free energy we arrive at the

\[ \Phi = \frac{1}{\beta} \sum_{m,k,\sigma} \ln \left( 1 + e^{-\beta \omega_m(\mathbf{k})} \right) - \sum_{m,k} \omega_m(\mathbf{k}) + 6N_s \mu \]
\[ + J \sum_{\alpha i,\alpha j} (|\Delta_{\alpha i,\alpha j}|^2 + |\chi_{\alpha i,\alpha j}|^2) \]
\[ + J' \sum_{\alpha i,\beta j} (|\Delta_{\alpha i,\beta j}|^2 + |\chi_{\alpha i,\beta j}|^2). \]

(S4)
FIG. S1. Real space Cooper pairing amplitudes. All the pairing amplitudes encoded in the 9-dimensional vector, $\Delta$, used in the mean-field analysis and linearized gap equations. The two triangular clusters in the unit cell are shown in red (A) and blue (B).

The quasiparticle energies:

$$\omega_m(k) = \epsilon_m(k) + \sum_n \frac{|\Delta_{m,n}(k)|^2}{\epsilon_m(k) + \epsilon_n(k)},$$

obtained from the SCE equations (S5) by expanding the quasiparticle energies:

$$\chi_{\alpha i,\alpha j} = -\frac{1}{J N_s} \sum_{m,k,\sigma} \left( f(\omega_m(k)) - \frac{1}{2} \right) \left( \frac{\partial \omega_m(k)}{\partial X_{\alpha i,\alpha j}} \right),$$

$$\chi_{A i,B j} = -\frac{1}{J' N_s} \sum_{m,k,\sigma} \left( f(\omega_m(k)) - \frac{1}{2} \right) \left( \frac{\partial \omega_m(k)}{\partial X_{A i,B j}} \right),$$

$$\Delta_{\alpha i,\alpha j} = -\frac{1}{J N_s} \sum_{m,k,\sigma} \left( f(\omega_m(k)) - \frac{1}{2} \right) \left( \frac{\partial \omega_m(k)}{\partial \Delta_{\alpha i,\alpha j}} \right),$$

$$\Delta_{A i,B j} = -\frac{1}{J' N_s} \sum_{m,k,\sigma} \left( f(\omega_m(k)) - \frac{1}{2} \right) \left( \frac{\partial \omega_m(k)}{\partial \Delta_{A i,B j}} \right),$$

$$\delta = -\frac{1}{6 N_s} \sum_{m,k,\sigma} \left( f(\omega_m(k)) - \frac{1}{2} \right) \left( \frac{\partial \omega_m(k)}{\partial \mu} \right),$$

which are solved numerically. The doping is defined as $\delta = 1 - n$, where $n$ is the average electron occupancy per site.

Note that the final GWA projected solution of the $t - t' - J - J'$ model effectively implies substituting $(J, J') \rightarrow (\tilde{J}, \tilde{J}') = (g_t J, g_{t'} J')$ and $(t, t') \rightarrow (\tilde{t}, \tilde{t}') = (g_t t, g_{t'} t')$ with $g_t = g_{t'} = \frac{2\delta}{1+\delta}$ and $g_{t'} = \frac{1}{(1+\delta)^2}$, in the free energy and the above set of self-consistent equations.

II. SUPERCONDUCTING CRITICAL TEMPERATURES AND PAIRING SYMMETRIES

Following [2] the critical temperatures can be obtained from the set of linearized gap equation:

$$\Gamma \Delta = \frac{1}{J} \Delta,$$

where $\Delta$ is the nine component vector describing the allowed real space pairing amplitudes and is defined as follows:

$$\Delta = (\Delta_{A1,A2}, \Delta_{A1,A3}, \Delta_{A2,A3}, \Delta_{A3,B3}, \Delta_{A2,B2}, \Delta_{A1,B1}, \Delta_{B1,B2}, \Delta_{B1,B3}, \Delta_{B2,B3})^T,$$

obtained from the SCE equations (S5) by expanding the quasiparticle energies:

$$\omega_m(k) = \epsilon_m(k) + \sum_n \frac{|\Delta_{m,n}(k)|^2}{\epsilon_m(k) + \epsilon_n(k)},$$

part of the hamiltonian, $H_t$. The pairing amplitudes read $\Delta_{m,n}(k) = \sum_p \Omega_{m,n}^p(k) J_p \Delta_p$, where the $J_p$ encode the exchange couplings corresponding to the real space pairing amplitudes, $\Delta_p$, introduced in Eq. (S7) and shown in Fig. S1, i.e., $J_p = J$ for $p = 1, 2, 3$ and $p = 7, 8, 9$ (spin exchange inside the two triangular clusters) while
\[ J_p = J' \text{ for } p = 4, 5, 6 \] (spin exchange between the two clusters).

The matrix elements, \( \Omega_{mn}^p(k) \), read:

\[
\begin{align*}
\Omega_{mn}^1(k) &= C_{A1}^*(\epsilon_m)C_{A2}(\epsilon_n) + C_{A2}^*(\epsilon_m)C_{A1}(\epsilon_n) \\
\Omega_{mn}^2(k) &= C_{A1}^*(\epsilon_m)C_{A3}(\epsilon_n) + C_{A3}^*(\epsilon_m)C_{A1}(\epsilon_n) \\
\Omega_{mn}^3(k) &= C_{A2}^*(\epsilon_m)C_{A3}(\epsilon_n) + C_{A3}^*(\epsilon_m)C_{A2}(\epsilon_n) \\
\Omega_{mn}^4(k) &= C_{A3}^*(\epsilon_m)C_{B3}(\epsilon_n)e^{\text{i}k\delta_3} + C_{B3}^*(\epsilon_m)C_{A3}(\epsilon_n)e^{-\text{i}k\delta_3} \\
\Omega_{mn}^5(k) &= C_{A2}^*(\epsilon_m)C_{B2}(\epsilon_n)e^{\text{i}k\delta_2} + C_{B2}^*(\epsilon_m)C_{A2}(\epsilon_n)e^{-\text{i}k\delta_2} \\
\Omega_{mn}^6(k) &= C_{A1}^*(\epsilon_m)C_{B1}(\epsilon_n)e^{\text{i}k\delta_1} + C_{B1}^*(\epsilon_m)C_{A1}(\epsilon_n)e^{-\text{i}k\delta_1} \\
\Omega_{mn}^7(k) &= C_{B1}^*(\epsilon_m)C_{B2}(\epsilon_n) + C_{B2}^*(\epsilon_m)C_{B1}(\epsilon_n) \\
\Omega_{mn}^8(k) &= C_{B1}^*(\epsilon_m)C_{B3}(\epsilon_n) + C_{B3}^*(\epsilon_m)C_{B1}(\epsilon_n) \\
\Omega_{mn}^9(k) &= C_{B2}^*(\epsilon_m)C_{B3}(\epsilon_n) + C_{B3}^*(\epsilon_m)C_{B2}(\epsilon_n),
\end{align*}
\]

where the \( C_{ai}(\epsilon_m) \) are the Bloch wave coefficients of the \( m \)-band, so the symmetries of the pairing amplitudes are determined by these coefficients carrying the information of the symmetries of the lattice. From the eigenvalues of \( \Gamma \), \((1/J)\), we obtain the Cooper pair formation energy, \( g_\lambda = [(1/J)\lambda]^{-1} \), for each allowed pairing channel, \( \lambda = 1, \ldots, 9 \), consistent with the DHL. The smaller \( g_\lambda \) means the easier to form the Cooper pairs in the \( \lambda \)-th pairing channel. From the associated eigenvectors \( \Psi_\lambda \) of the \( \Gamma \) matrix we obtain the possible pairing states. The \( \Gamma \) matrix has the following \( 3 \times 3 \) block structure:

\[
\Gamma = \begin{pmatrix}
A_{3 \times 3} & B_{3 \times 3} & C_{3 \times 3} \\
B_{3 \times 3} & D_{3 \times 3} & B_{3 \times 3} \\
C_{3 \times 3} & B_{3 \times 3} & A_{3 \times 3}
\end{pmatrix}
\]

where:

\[
A_{3 \times 3} = \begin{pmatrix}
\Gamma_{11} & \Gamma_{12} & \Gamma_{13} \\
\Gamma_{12} & \Gamma_{11} & \Gamma_{13} \\
\Gamma_{13} & \Gamma_{13} & \Gamma_{11}
\end{pmatrix},
B_{3 \times 3} = \begin{pmatrix}
\Gamma_{14} & \Gamma_{15} & \Gamma_{16} \\
\Gamma_{15} & \Gamma_{14} & \Gamma_{16} \\
\Gamma_{16} & \Gamma_{16} & \Gamma_{14}
\end{pmatrix},
C_{3 \times 3} = \begin{pmatrix}
\Gamma_{17} & \Gamma_{18} & \Gamma_{18} \\
\Gamma_{18} & \Gamma_{17} & \Gamma_{18} \\
\Gamma_{18} & \Gamma_{18} & \Gamma_{17}
\end{pmatrix},
D_{3 \times 3} = \begin{pmatrix}
\Gamma_{44} & \Gamma_{45} & \Gamma_{45} \\
\Gamma_{45} & \Gamma_{44} & \Gamma_{45} \\
\Gamma_{45} & \Gamma_{45} & \Gamma_{44}
\end{pmatrix}.
\]

Since the \( A, B, C, D \) matrices above have identical structure, they share the same three eigenvectors: \( \phi_{\text{sym}} = (1, 1, 1), (1, -1, 0), (1, 1, -2) \) which represent the three possible intra-triangular or inter-triangular pairing states: \( \phi_\alpha = (1, 1, 1), \phi_{\Delta y} = (1, -1, 0) \) and \( \phi_{\Delta z - \Delta y} = (1, 1, -2) \) in the DHL. This fact allows to express the eigenvalues, \((1/J)\lambda\), and eigenvectors, \( \Psi_\lambda \), of the \( \Gamma \) matrix in terms of the eigenvalues and eigenstates of the \( A, B, C, D \) matrices. We find two different types of eigenstates of \( \Gamma \) when these are expressed in terms of the eigenstates, \( \phi_{\text{sym}} \):

\[
[\Delta_\lambda]^0 \propto (\phi_{\text{sym}}, 0, -\phi_{\text{sym}})^T,
[\Delta_\lambda]^\pm \propto (\phi_{\text{sym}}, \beta_{\text{sym}}^\pm \phi_{\text{sym}}, \phi_{\text{sym}})^T
\]

with associated eigenvalues:

\[
[(1/J)\lambda]^0 = a_{\text{sym}} - c_{\text{sym}}

[(1/J)\lambda]^\pm = a_{\text{sym}} + c_{\text{sym}} + \beta_{\text{sym}}^\pm b_{\text{sym}}
\]

where \( a_{\text{sym}}, b_{\text{sym}}, c_{\text{sym}}, d_{\text{sym}} \) are the eigenvalues of \( A, B, C, D \), respectively. The \( \beta_{\text{sym}}^\pm \) coefficients are obtained from the eigenvalue problem associated with the \( [\Psi_\lambda]^\pm \) eigenstates which involves the two coupled equations:

\[
[(1/J)\lambda]^\pm = a_{\text{sym}} + c_{\text{sym}} + \beta_{\text{sym}}^\pm b_{\text{sym}},
[(1/J)\lambda]^\pm \beta_{\text{sym}}^\pm = 2b_{\text{sym}} + \beta_{\text{sym}}^\pm b_{\text{sym}}.
\]

The \( \beta_{\text{sym}}^\pm \) obtained from these equations read:

\[
\beta_{\text{sym}}^\pm = \frac{-(a_{\text{sym}} + c_{\text{sym}} - d_{\text{sym}}) \pm \sqrt{(a_{\text{sym}} + c_{\text{sym}} - d_{\text{sym}})^2 + 8b_{\text{sym}}^2}}{2b_{\text{sym}}}.
\]

From the above analysis we finally obtain the nine possible superconducting pairing states in the DHL together with their corresponding Cooper pair formation energies:
FIG. S2. Dependence of the critical transition temperatures, $T_c$, with coupling strength in the phenomenological $t-t'-J-J'$ model at hole doping, $\delta = 0.15$. The critical temperatures associated with the nine superconducting pairing possibilities expressed in Eq. (S14) are shown at a fixed hole doping of $\delta = 0.15$. The $J'/J$ anisotropy is varied from $J'/J = 0.5$ (top left) to $J'/J = 2$ (bottom right). The $s^+$ pairing state (red line) denoted by $s^*$, the doubly degenerate $d^+$ states (dark blue line) denoted by $d^*$, are the most favorable followed by the other six superconducting states of Eq. (S14) which require a stronger coupling (larger $g$) to be formed. We have fixed $t \equiv 1$ in all plots.

FIG. S3. Dependence of the critical temperature, $T_c$, with hole doping in the phenomenological $t-t'-J-J'$ model. While for $J' = 0.5J$ the dominant paring is $d^+$-wave (doubly-degenerate) with the highest $T_c$ of all the nine possible pairing states for $J' = J$ it is the $s^*$ state that has the highest $T_c$ in the whole doping range analyzed. We have fixed $J = t \equiv 1$. 
where we have omitted the 0 subscript in the island type states i.e. the \( f, \) \( p_x \) and \( p_y \). The above solutions are sketched out in Fig. 1 of the main text except for the \( p \)-wave solutions which are not encountered in our numerical analysis. While the \( s^- \) solution with \( \beta^s_+ > 0 \) represents a conventionally fully gapped \( s \)-type superconductor, we denote the \( s^+ \) as \( s^* \) since it has \( \beta^s_+ < 0 \) and so it has nodes in the gap. The \( d^- \) states which are found to have \( \beta^d_< 0 \) are conventionally \( d_{xy} \) and \( d_{x^2-y^2} \) states having the two corresponding nodal lines in the gap as shown in Fig. 1. However, the \( d^\pm \) states with \( \beta^d_< > 0 \) are found to have four nodal lines instead, representing an extended version of the conventional \( d^- \)-wave superconducting states and so they are denoted as \( d^* \). In our analysis the extended \( s^* \) and \( d^* \) states corresponding to the above \( s^+ \) and \( d^+ \) are the dominant \( s \) and \( d \)-wave superconducting states. Finally, the interesting \( f \) wave singlet state also found in the calculations has three nodal lines as shown in Fig. 1.

In Fig. S2 we show the critical temperatures obtained from the linearized gap equation (S6) at a fixed doping of \( \delta = 0.15 \). Broadly speaking, the \( s^+ \) pairing state (red line) denoted by \( s^* \) (extended \( s \)) and the doubly degenerate \( d^+ \) states (blue line) cost the least pair formation energy since they have the smallest \( g \). At this doping, the other six pairing states \( f, \) \( p_x, \) \( p_y, \) \( s^- \) and the doubly-degenerate \( d^- \) cost much more energy occurring at larger \( g \)'s. We find that while for \( J'/J \gtrsim 1.08 \), the \( s^* \) pairing state is always the most favourable, for \( J'/J \lesssim 1.08 \) the doubly degenerate \( d^+ \)-wave solution becomes most favourable.

In order to extend the analysis we explore the doping dependence of the most favorable \( s^* \) and \( d^+ \)-wave states. In Fig. S3 we show the dependence of \( T_c \) with \( \delta \) for two different \( J'/J \) ratios. While the \( d^- \)-wave solution is found to be the most stable one with the highest corresponding \( T_c \) in the whole doping range when \( J'/J = 0.5 \), the \( s^* \) is the most stable for \( J'/J = 1 \). This extends our result for \( \delta = 0.15 \) shown in Fig. S2 to all doping ranges considered.

The phase diagram obtained in Fig. 1 of the main text incorporates the projection of the doubly occupied sites i.e., it is the phase diagram of model (1) in the main text in which double occupancy has been removed from the phenomenological \( t - t' - J - J' \) considered above. The main effect of the projection is the renormalization of the \( t, t', J, J' \) parameters of the phenomenological hamiltonian. In Fig. S4 we show the dependence of the renormalized \( \frac{J}{t} \) as a function of doping. As \( \delta \to 0 \), the ratio \( \frac{J}{t} \) is rapidly enhanced when \( \delta \to 0 \) due to the double occupancy projection. We have taken \( \frac{J'}{t} = 0.1 \).

FIG. S4. Renormalized \( \frac{J}{t} \), ratio as a function of doping.

\[
\Delta_f = \frac{1}{\sqrt{6}}[(1,1,1),(0,0,0),(-1,-1,-1)]^T, \quad g = \frac{1}{a_s - c_s}
\]
\[
\Delta_{p_x} = \frac{1}{2 \sqrt{3}}[(1,1,-2),(0,0,0),(-1,-1,2)]^T, \quad g = \frac{1}{a_{d_{x^2-y^2}} - c_{d_{x^2-y^2}}}
\]
\[
\Delta_{p_y} = \frac{1}{2}[(1,-1,0),(0,0,0),(-1,1,0)]^T, \quad g = \frac{1}{a_{d_{xy}} - c_{d_{xy}}}
\]
\[
\Delta_{d_{x^2-y^2}}^{\pm} = \frac{1}{\sqrt{12 + 6(\beta_{d_{x^2-y^2}}^\pm)^2}}[(1,1,-2),\beta_{d_{x^2-y^2}}^\pm, (1,1,-2)]^T, \quad g = J_{d_{x^2-y^2}}^{\pm}
\]
\[
\Delta_{d_{xy}}^{\pm} = \frac{1}{\sqrt{4+2(\beta_{d_{xy}}^\pm)^2}}[(1,-1,0),\beta_{d_{xy}}^\pm, (1,-1,0)]^T, \quad g = J_{d_{xy}}^{\pm}
\]
\[
\Delta_{s^\pm} = \frac{1}{\sqrt{6 + 3(\beta_{s^\pm})^2}}[(1,1,1),\beta_{s^\pm}(1,1,1), (1,1,1)]^T, \quad g = J_{s^\pm}.
\]
unprojected $t-t'-J-J'$ model at low dopings and in the large effective coupling, $g = \frac{J}{t}$, regime.

For this purpose we show in Fig. S5 the dependence of the critical temperature, $T_c$, with the pairing coupling strength, $g$, at a fixed low doping, $\delta = 0.05$, for different $J'/J$. The pairing solutions are similar to the ones found for $\delta = 0.15$ discussed previously. At large couplings, above the vertical rightmost arrow, the $f$-wave solution becomes quasi-degenerate with the $s^*$ solution. Since as explained above, the coupling of the projected model is effectively $g = \frac{J}{t}$, which becomes very large at low doping: $g = \frac{J}{t} \approx 3.81$ for $\delta = 0.05$ with $J/t = 0.1$ (see Fig. S4) $f$-wave pairing is a possible ground state of the $t-t'-J-J'$ model taking into account the full projection. Indeed $f$-wave pairing occurs at low hole doping $\delta = 0.05$ in the phase diagram of Fig. 1 of the main text which is obtained by solving the full non-linear set of equations (S5). This analysis serves as a check of the numerical solution to the equations (S5) corroborating the existence of the $f$-wave pairing solution.

III. PAIRING CORRELATIONS FROM EXACT DIAGONALIZATION ON SMALL CLUSTERS

We further explore the unconventional pairing states found in our RVB mean-field theory on the $t-t'-J-J'$ model by using exact diagonalization (ED) of the appropriate Hubbard model [3] on the DHL. Here, we extend such previous ED analysis to elucidate which kind of pairing symmetry underlies the RVB state. Hence, we introduce the following pairing correlations [4]:

$$P_\lambda = \frac{1}{4N_c} \sum_{\langle \alpha_i, \beta_j \rangle} \sum_{\langle \gamma k, \delta l \rangle} \Delta_i(\alpha_i, \beta_j, \gamma k, \delta l) \left( \langle c_{\alpha i \uparrow} c_{\beta j \downarrow} c_{\gamma k \uparrow} c_{\delta l \downarrow} \rangle - \langle c_{\alpha i \uparrow} c_{\gamma k \uparrow} \rangle \langle c_{\beta j \downarrow} c_{\delta l \downarrow} \rangle \right)$$

(S15)

where $N_c = 6$, $\alpha, \beta, \gamma, \delta = A, B$, $i, j, k, l = 1, 2, 3$ and $\lambda = 1, \ldots, 9$. The nine-component vectors $\Delta_\lambda$ are de-
FIG. S6. Dependence of pairing correlations on $J'/J$. Exact diagonalization calculations of $P_\lambda$ of the half-filled Hubbard model on a six-site cluster are shown. The largest pairing correlations in the RVB state occur in the extended-$s$ ($s^*$) pairing channel followed by the two degenerate extended-$d$, ($d^*$) channels in the whole $J'/J$ range. We fix $U = 20t$.

![Graph showing pairing correlations](image)

FIG. S7. Dependence of the free energies of the $s^*$, $d^*$ and $f$-wave pairing states on $J'/J$. The free energies are obtained from the RVB mean-field treatment of the $t-t'-J-J'$ model with $\delta = 0.01$ at $T = 0.01$.

![Graph showing free energies](image)

Finally, we have found that $f$-wave instead of $s^*$-wave pairing correlations become the strongest when doping the six-site cluster with two holes, $\delta = 1/3$. This ED result confirms qualitatively that hole doping the DHL can give way to $f$-wave pairing as found with RVB mean-field theory. In contrast to these ED results, however, $f$-wave pairing arises at a much smaller doping in the RVB mean-field theory, around $\delta = 0.05$ (see Fig. 1 of the main text). However, our present ED analysis does not allow reaching a definitive conclusion on the precise doping range of existence of the $f$-wave solution in the actual infinite extended lattice due to the much larger finite size effects expected in small metallic hole doped clusters as compared with insulating half-filled clusters.

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