A layering model for superconductivity in the Borocarbides

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We propose a superlattice model to describe superconductivity in layered materials, such as the borocarbide families with the chemical formula $RTB_2C$ and $RTBC$, with $R$ being (essentially) a rare earth, and $T$ a transition metal. We assume a single band in which electrons feel a local attractive interaction (negative Hubbard-$U$) on sites representing the $TB$ layers, while $U = 0$ on sites representing the $RC$ layers; the multi-band structure is taken into account minimally through a band offset $\epsilon$. The one-dimensional model is studied numerically through the calculation of the charge gap, the Drude weight, and of the pairing correlation function. A comparison with the available information on the nature of the electronic ground state (metallic or superconducting) indicates that the model provides a systematic parametrization of the whole borocarbide family.

The study of Nickel borocarbides (BCs), with the general formula $RNiB_2C$, has given rise to a wealth of interesting information [1-16]. Superconductivity has been found for $R = Sc$, Y, Ce, Dy, Ho, Er, Tb, and Th, but not for $R = La, Pr, Nd, Sm, Yb, U, Gd$, and Tb. In addition to the ‘high’ critical temperature for some compounds – $T_c > 15$ K for $R = Sc, Y$ and Lu –, the other aspect which has drawn attention to these materials is the coexistence, for $R = Dy, Ho, Er$, and Tb, of superconductivity and magnetic ordering of the $4f$ localized moments. Structurally, the BCs are characterized by a stacking of alternating $RC$ sheets and $NiB_2$ layers[3], with both its band structure[3] and the near isotropic resistivity[4] being consistent with three-dimensional behaviour.

From the microscopic point of view, superconductivity in these materials is mediated by phonons, as evidenced by specific heat[7] and isotope effect[8] measurements. It would then appear natural to relate the $T_c$ measurements of the Sommerfeld coefficient, $R\,\frac{\gamma}{T_c}$, to the density of states at the Fermi level, and $\gamma \propto N(E_F)$, respectively[11]. Another important piece of information is provided by studies of a closely related phase, $R NiBC$[3,12,13]. The structural difference between $RNiB_2C$ and $R NiBC$ is the number of $RC$ layers between the $NiB_2$ stacks: one in the former and two in the latter. Since these ‘double-layered’ materials have so far failed to display superconductivity in both magnetic and non-magnetic systems alike, the layering structure seems to play a crucial role in the BCs.

Considerable insight should therefore be gained by describing the $RTB_2C$ phenomenology in terms of zero-temperature transitions between superconducting and normal ground states as $R$ and $T$ are varied. With this in mind, here we propose a model based on the expectation that superconductivity can only survive the huge $4f$ local moment ($\approx 10 \mu_B$) in, say, DyNi$_2$B$_2$C if pairing of conduction electrons occurs solely in the NiB layers. Accordingly, we adopt a simplified description of single-band electrons feeling an attractive interaction only when occupying the same site on a $T_2B_2$ layer; electrons on sites of the $RC$ layers do not interact with each other. Our purpose here is to single out effects such as chemical composition and layering in the suppression of superconductivity; therefore, at this stage we will not take into account effects arising from the $4f$ electrons of $R$, such as possible localized magnetic moments and hybridization. The tetragonal structure suggests a further simplification, namely, to consider a one-dimensional superlattice, an approach which has been successfully used in interpreting some magnetic properties of the BCs; in doing this, we still capture the essential features of the interplay between layering along the $c$-axis, and attractive electron-electron interactions[14]. And, finally, we incorporate minimally the presence of actually different bands by including a band offset between the layers; that is, we allow for the occurrence of some charge transfer between the layers. As we will see, the model provides an effective parametrization, through which one is able to systematicate the data and predict which materials are likely to be superconducting.

The above picture is realized by a one-dimensional superlattice generalization of the attractive Hubbard model[15,16].

$$\mathcal{H} = \sum_{i, \sigma} \varepsilon_i n_i \sigma - i \sum_{i, \sigma} \left( \varepsilon_i c_{i \sigma}^\dagger c_{i + 1 \sigma} + H.c. \right) + \sum_i U_i \ n_i \uparrow n_i \downarrow$$

(1)

where the notation is standard, apart from considering position-dependent site and correlation energy profiles: $U_i = -|U|$ and $\varepsilon_i = \varepsilon$ for all $L_A$ sites of the attractive
Table I: Criteria to determine the nature of the ground state in the attractive Hubbard superlattice, from the behavior of the charge gap, $\Delta$, and of the Drude weight, $D$.

| Nature of the state | $\Delta$ [Eq. (2)] | $D$ [Eq. (3)] |
|---------------------|--------------------|---------------|
| Superconducting     | $\neq 0$           | $\neq 0$      |
| Metallic            | $0$                | $\neq 0$      |
| Insulating          | $\neq 0$           | $0$           |

(i.e., Ni$_2$B$_2$) ‘layer’, and $U_i = \varepsilon_i = 0$ for all $L_0$ sites on the free (RC) layer; the basis with $N_b = L_A + L_0$ sites is repeated throughout the lattice. In view of the borocarbide structures, we will set $L_A = 1$, and let $L_0 = 1$ or 2 throughout this paper; also, from now on, all energies will be measured in units of the hopping $t$.

Superconductivity within this model then arises due to the balance between formation of pairs and their coherent hopping controlled by $\varepsilon$; e.g., as $\varepsilon \to \infty$, the system approaches an insulating state, since hopping will be hindered by the high energetic cost of occupying the attractive sites. Also, in the present context we anticipate that the strength of the attraction, $|U|$, tracks the Debye temperature, $\Theta_D$, in the sense that for a given transition metal it increases as the ionic radius of $R$ increases [4].

The ground state of the Hamiltonian $H$ has been obtained through Lanczos diagonalization [17] on lattices with $N_s$ sites and $N_e$ electrons (thus the density $\rho = N_e/N_s$); we take closed chains with a phase change (or magnetic flux through the ring), $\phi$, imposed on the hopping term between sites $N_s$ and 1, in order to select closed-shell configurations [18], as well as to calculate the Drude weight (see below). Depending on the SL configuration ($L_0 = 1$ or 2), and filling factor, we were able to reach lattices as large as $N_e = 24$; note, however, that not all configurations fit into all sizes and occupations considered.

For a given SL configuration, the nature of the ground state is determined through the calculation of the following quantities:

1) The charge gap, which probes single-particle excitations, defined as

$$\Delta = E(N_s, N_e + 1) + E(N_s, N_e - 1) - 2E(N_s, N_e),$$

where $E(N_s, N')$ is the ground state energy for a chain with $N_s$ sites and $N'$ electrons.

2) The Drude weight, which measures the strength of the DC conductivity peak, defined as

$$D = \frac{N_e}{2} \left. \frac{\partial^2 E_0}{\partial \phi^2} \right|_{\phi = \phi_0},$$

where, for a given SL configuration, $E_0$ is the ground state energy for a system with $N_e$ electrons and $N_s$ sites; $\phi_0$ is the phase value which minimizes $E_0$.

For both $\Delta$ and $D$ we obtain a series of values for different system sizes and extrapolate towards $N_s \to \infty$. A vanishing limit of $\Delta$ is associated with a metallic state, whereas a non-zero value is associated with either an insulating state or with a superconducting state; indeed, in the case of the homogeneous (i.e., non-layered) attractive Hubbard model, it has been exactly shown that the single-particle excitation spectrum has a gap for arbitrary densities [19]. A vanishing limit of $D$ is associated with an insulating state, whereas a non-zero value is associated with a conducting state, i.e., metallic or superconductor. Therefore, the nature of the ground state is determined by the limiting behaviour of both $\Delta$ and $D$, as summarized in Table I.

3) The s-wave singlet (SS) pairing correlation function, defined as

$$\mathcal{C}(i; \ell) = \frac{1}{2} \langle c_{i+\ell \uparrow} c_{i \downarrow} c_{i \uparrow} c_{i+\ell \downarrow} + H.c. \rangle,$$

which is used as a consistency check for a superconducting ground state. Typically, $\mathcal{C}(i; \ell)$ should display a much slower spatial decay in the superconducting state than in the normal state.

Our results are presented by first fixing a value of $U = -4$ (in the intermediate coupling regime), and comparing the data for different values of $\varepsilon$ and of the electronic density; we then let $U$ vary. In Fig. 1 we show the extrapolated Drude weight and charge gap for a SL with $L_0 = L_A = 1$, and electronic density $\rho = 5/3$. According to Table I a phase transition between a metal (M) and a superconductor (S) takes place at $\varepsilon_c \approx 2$. As expected, Fig. 1 shows that as $\varepsilon$ is further increased, the system approaches an insulating state. Since the insulating (I) state is not relevant to the borocarbides (they are metallic in their normal state), we will not discuss the S-I transition any further.
Still for $U = -4$, we calculated the Drude weight and the charge gap for other band fillings, both for $L_0 = 1$ ($\rho = 1, 3/2, 4/3, 7/4$ and $11/6$), and for $L_0 = 2$ ($\rho = 4/3, 5/3, 7/4$ and $11/6$); the analysis yields the critical boundaries $\varepsilon_c(\rho)$ depicted in Fig. 2. Several aspects of the phase diagrams are worth stressing. First, a non-zero site energy is needed to stabilize the superconducting state. Indeed, given the local (i.e., on-site) character of the attraction, the presence of one or two free sites in between attractive ones would normally (i.e., for $\varepsilon = 0$) suppress coherence between pairs. A repulsive site energy on the attractive sites then has the effect of spreading the pair wave function out to neighboring sites, increasing their overlap; pair coherence is thus recovered. Secondly, a superconducting ground state is only stable above a critical density, $\rho_c$, the value of which can be obtained from a strong coupling (i.e., $\varepsilon \gg |U| \gg 1$) analysis: as one fills up an empty lattice, electrons are first accommodated on the free sites, so their interaction is only effective when the attractive sites start being occupied, i.e., for densities above $\rho_c = 2L_0/(L_0 + L_A)$. Thirdly, at $\rho_c$, the Drude weight (charge gap) seems to vanish (to be finite) for all $\varepsilon$, except at $\varepsilon_c$, where it is non-zero (zero); at $\varepsilon_c$ the system is particle-hole symmetric and charge is evenly distributed throughout the lattice.

We now illustrate the analysis of the pairing correlation function. For a clearer comparison of the different rates of decay, in Fig. 3 we eliminate oscillations due to the SL structure by plotting the correlations at every other site; also, we normalize the functions such that the correlation between an attractive site and its first attractive neighbour is set to one; i.e., $C(i, \ell = 2) = 1$, with $i$ chosen to be an attractive site. Let us first consider a homogeneous lattice with $N_s = 24$ and $\rho = 11/6$. When $U_h = -4$ the system is known to be superconducting, and, accordingly, the correlation function decays about ten times slower than those for the corresponding non-superconducting cases, free ($U_h = 0$), and repulsive ($U_h = 4$). Considering now the case of an $L_0 = 1$ superlattice, also with $N_s = 24$, $\rho = 11/6$, and $U = -4$ we see that for $\varepsilon = 4$, the correlations decay exactly as in the corresponding homogeneous system, whereas for $\varepsilon = 0$ the rate of decay follows more closely that of the free system. This confirms the prediction from the analysis of $\Delta$ and $D$, which places the former on the superconducting side of the diagram and the latter on the metallic side (see Fig. 2).

The above procedures are repeated to determine the behavior with $U$ for fixed densities. The resulting phase diagrams, $\varepsilon_c(U)$, for $L_0 = 1$ are shown in Fig. 4 for $\rho = 5/3$ and $3/2$. For $|U| \gtrsim 2$, the site energy needed to stabilize the superconducting phase increases with $|U|$, due to the spreading effect mentioned earlier. As $|U| \to 0$, a sharp rise of $\varepsilon_c$ is expected, since one should have a metallic state for all $\varepsilon$ finite when $U = 0$. For $L_0 = 2$, the M-S boundary is qualitatively similar, but the S-I boundary is more strongly affected by the presence of a second free layer, manifest by a shift to much lower values of $\varepsilon$.

A qualitative connection with experiments on borocarbides $RT_2B_2C$ can now be established, based on the association of $|U|$ and $\varepsilon$ with measurable parameters such as the Debye temperature and the band offset. Since $\Theta_D$ sets the scale of the BCS zero temperature gap, a reasonable starting point is to order the $Rs$ accord-
ary lies between Dy and Tb; this pins their ionic radii. Then, in Fig. 4(a) we first place the ing to their Debye temperatures; these, in turn, track interaction subsumes the roles of and (b) ρ. The chemical symbols correspond to the boundary between superconducting (SUC) and metallic phases. The chemical symbols correspond to R in RT₂B₂C compounds; see the text.

Figure 4: Constant-density sections of the phase diagram (ε|U|,ρ), for the superlattice with L₀ = 1 and (a) ρ = 5/3, and (b) ρ = 3/2. The full curves guide the eyes through the boundary between superconducting (SUC) and metallic phases. The chemical symbols correspond to R in RT₂B₂C compounds; see the text.

ing to their Debye temperatures; these, in turn, track their ionic radii. Then, in Fig. 4(a) we first place the whole RNil₂B₂C series in such way that the S-M boundary lies between Dy and Tb; this pins R to positions on the horizontal axis [21]. Interestingly, this parametrization subsumes the roles of N(E_F), the electron-phonon interaction and of Θ_D, resolving the puzzling fact that LaNi₅B₂C is not superconducting, in spite of the relatively large N(E_F) and Θ_D.

As one changes the transition metal (keeping R fixed), by going down a T-column in the periodic table, the electronic density in the valence orbitals does not change. Therefore, given our model parameters, one expects the band offset, ε, to be the one most strongly affected by this change, since it is related to the energy of the atomic levels. Data taken from atomic energy calculations (see, for example, [22]) indicate that the energy of the higher level increases as one goes from Ni to Pd to Pt, as well as from Co to Rh to Ir. Accordingly, in Fig. 4(a) the horizontal line representing the T = Pt series should be placed above the one for Ni, and in such a way that La lies within the superconducting phase. This resolves the second puzzle of the borocarbides, the appearance of superconductivity as T is changed: as one moves down a column of the VIIIA group, the range of Rs leading to superconductivity widens. One can therefore predict that if a chemically stable phase of, say SmPt₂B₂C, is grown, it should be superconducting. The Pd series suffers from a similar scarcity of data due to chemical instabilities: apart from superconducting YPd₂B₂C, only compounds with La and Pr have been grown so far, which are not superconducting. According to the phase diagram, this was already expected, since the horizontal line representing the Pd series should lie in between those for Ni and Pt.

We now fix R and move horizontally on the periodic table. While the full effects of the change from, say, Ni to Co should only be captured within a multi-band treatment of the transition metals, one expects that the most evident feature is a decrease in band filling, possibly accompanied by a renormalization of ε. Thus, we place the borocarbides with Co, Rh and Ir in the section of the phase diagram corresponding to a smaller ρ, as in Fig. 4(b). Since all members of the T = Co series have so far failed to display superconductivity, they should be represented by a horizontal line lying entirely in the metallic phase; see Fig. 4(b). Many compounds in the Rh series (εᵣh > εᵣc) have been grown, also without superconducting members; this series is therefore represented by a line just above that for Co. The phase diagram of Fig. 4(b) predicts that superconductivity should be more likely for the Ir series (εᵣᵢ > εᵣᵣh), but this series is even more severely plagued by chemical instabilities than the Pd and Pt ones, and the only compound grown so far is the non-superconducting LaIr₂B₂C. For completeness, one should mention that the above reasoning indicates that superconducting YRu₂B₂C should be placed in a diagram corresponding to ρ < 3/2. Finally, since the double layered materials seem to be non-superconducting, they should all lie below the εᵣ line in the corresponding L₀ = 2 diagram.

In summary, we have proposed a superlattice model to describe superconducting layered materials. The model is parametrized in terms of band offset ε, on-site attraction U, electron density ρ, and number of free layers L₀. The numerical analysis of the one-dimensional case (at zero temperature and without local moments) established that superconductivity is possible only above a critical density ρ_c(L₀) and for ε > ε₀(ρ, U). The model captures the essential physics of superconductivity in the borocarbides family, as evidenced by the available experimental information [regarding the nature of the ground state (i.e., metallic or superconducting)] being consistently accommodated in projections of the phase diagram. Consequently, one is able to predict which compounds should become superconductors, once the barriers of chemical instability are broken. The interplay with magnetic ordering is currently being investigated through the addition of a Kondo-like term, which couples the conduction electrons to the local moments.

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