Electron-hole asymmetry is the key to superconductivity

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(Dated: January 31, 2003)

In a solid, transport of electricity can occur via negative electrons or via positive holes. In the normal state of superconducting materials experiments show that transport is usually dominated by dressed positive hole carriers. Instead, in the superconducting state experiments show that the supercurrent is always carried by undressed negative electron carriers. These experimental facts indicate that electron-hole asymmetry plays a fundamental role in superconductivity, as proposed by the theory of hole superconductivity.

PACS numbers:

I. HOLES ARE NOT LIKE ELECTRONS

To understand superconductivity in solids it is essential to understand the fundamental electron-hole asymmetry of condensed matter. This asymmetry originates in the fact that the positive proton is 2000 times heavier than the negative electron.

When an electronic energy band is almost empty the carriers are electrons, when the band is almost full the carriers are holes. Ever since Heisenberg \[1\] introduced the concept of 'hole' in 1931 for the description of atomic spectra, electrons and holes have been regarded as equivalent quasiparticles in solids, as described for example by Peierls \[2\]: “Ein Band, in dem sich nur wenige Elektronen befinden, verhält sich in jeder Beziehung genau so, wie ein Band in dem nur für wenige Elektronen noch Platz ist”. We assert that 'in jeder Beziehung' is certainly wrong, and that in fact superconductivity originates in the fundamental asymmetry between electrons and holes in condensed matter.

How are electrons and holes different? Figure 1 depicts schematically an electronic energy band and the wavefunction of the carriers at the Fermi level when the Fermi level is near the bottom and near the top of the band. The electrons near the bottom of the band have a bonding wave function, with large amplitude in the region between the ions. The electrons near the top of the band have an antibonding wave function, with the wave function having a node in the region between the ions. This difference is independent of the nature of the orbitals giving rise to the bands: it originates in the fact that the states at the bottom of the band choose their wavefunction so as to minimize their kinetic plus electron-ion energy, and that the states at the top of the band are forced by the Pauli principle to have their wavefunction orthogonal to all the lower states in the band.

The antibonding electrons near the top of a band are not a happy bunch. Because of the large oscillations in their wave function forced by having to be orthogonal to the bonding electrons, they have a high kinetic energy. Also, their wavefunction is such that it exerts 'negative pressure' that tends to break the solid apart (hence their name, antibonding), unlike the bonding electrons near the bottom of the band that tend to bind the solid. Furthermore, when an external electric field is applied they move in direction opposite to the applied force, countering rather than helping the transport of electricity done by the bonding electrons. Moreover, they are seldom talked about: when the Fermi level is near the top of the band it is conventional to describe transport by the time evolution of the few empty states in the band (holes) rather than to describe the opposite contributions of bonding and antibonding electrons; in such case it is said that transport is done by holes rather than electrons.

There are other fundamental differences between the carriers at the Fermi level when the Fermi level is near the bottom and near the top of a band. In a given band, electron carriers are always less dressed than hole carriers \[3, 4\]. Because the electron-electron repulsion is always bigger than the separation between electronic energy levels, when a second electron occupies a Wannier orbital already occupied by an electron the state of the first electron is modified, causing a smaller quasiparticle weight and a larger effective mass for hole carriers compared to electron carriers \[5\].

Table 1 summarizes the differences between carriers at the Fermi energy when the Fermi level is near the bottom and near the top of a band. It is clear that holes are not like electrons. It is natural to expect that these differences can have fundamental consequences for super-
TABLE I: Electrons versus holes at the Fermi energy

| Electrons       | Holes                  |
|-----------------|------------------------|
| Bonding states  | Antibonding states     |
| Low kinetic energy | High kinetic energy    |
| Small effective mass | Large effective mass   |
| Negatively charged carriers | Positively charged carriers |
| Large quasiparticle weight | Small quasiparticle weight |
| Coherent conduction | Incoherent conduction |
| Large Drude weight | Small Drude weight     |
| Good metals     | Bad metals             |
| Stable lattices | Unstable lattices      |
| Ions attract each other | Ions repel each other |
| Carriers repel each other | Carriers attract each other |
| Normal metals   | Superconductors        |

conductivity. The single band Hubbard model, widely used to describe interacting electrons in energy bands, is electron-hole symmetric and hence it is inadequate to describe the physics of real electrons in energy bands in solids. ‘Dynamic Hubbard models’ are required instead [3, 4, 5].

II. ELECTRON-HOLE ASYMMETRY AND SUPERCONDUCTIVITY

Having established in the previous section that holes are different from electrons, we assert that superconductivity originates in the fundamental asymmetry between electrons and holes, as follows:

1. Superconductivity can only occur when carriers in the normal state are holes.
2. Holes undress and become like electrons when they pair.
3. The superfluid carriers are electrons.

In the following we discuss these points in more detail.

A. The carriers of electricity in the normal state are dressed holes

Since the early days of superconductivity it was noted that if a metal does not have hole carriers it does not become superconducting, hence that the presence of hole carriers is a necessary condition for superconductivity [6, 7, 8]. Furthermore non-superconductors are usually better conductors of electricity than superconductors in the normal state. We attribute the poor normal state conductivity of superconductors to the fact that hole carriers are ‘dressed’ due to interactions and hence their effective mass is higher and correspondingly they give a smaller contribution to the low frequency conductivity. Optical experiments in high $T_c$ cuprates clearly show that the intraband Drude weight is small and there is large optical absorption in the mid-infrared and higher frequency range [9]. Photoemission experiments in the cuprates in the normal state do not show clear evidence for quasi-particles except in the overdoped regime, indicating that carriers are heavily dressed [10].

B. Superconductivity is driven by hole undressing

In the theory of hole superconductivity, dressed hole carriers undress when the ‘local’ hole concentration around a given carrier increases [11]. This will happen both when the hole concentration increases in the normal state by doping, and when hole carriers pair as the temperature is lowered. Undressing leads to larger quasiparticle weight and smaller effective mass of the carriers, and the resulting lowering of kinetic energy provides the condensation energy for the superconducting state [12].

The phenomenology is shown in Figures 2 and 3 and was predicted many years before it became clear from recent optical [14], photoemission [15] and transport [16] experiments.

C. The superfluid carriers in the superconducting state are undressed electrons

The nature of superfluid carriers in the superconducting state is revealed by experiments where a superconductor is put into rotation. The London equation implies that a magnetic field is generated (London field), given
FIG. 3: Phenomenology of hole superconductivity. As the Fermi level goes up in the band, bare electrons become dressed holes. When holes pair it is as if locally the band becomes less full, hence holes undress and turn into electrons.

FIG. 4: (a) A superconductor rotating counterclockwise as seen from the top gives rise to a magnetic field pointing up, parallel to \( \vec{\omega} \), if the mobile carriers in the superconductor have negative charge. (b) When a magnetic field is suddenly turned on pointing up the superconductor will start to rotate clockwise as seen from the top, i.e. with angular velocity antiparallel to the applied field, if the mobile carriers have negative charge.

III. DISCUSSION

It is impossible to give a comprehensive description of the theory of hole superconductivity in this short paper. A recent more extended review is given in ref. 20. As experiments improve, more of the predictions of the theory made early on become experimental facts. For example, the tunneling asymmetry predicted back in 1989 [21] has become an experimental fact many years later; the strong to weak coupling crossover with increasing hole concentration predicted in 1989 [22] has only very recently been confirmed [23]. The optical sum rule violation and color change predicted back in 1992 [13] has been verified experimentally recently [14]. The prediction that high \( T_c \) will result whenever holes in an almost filled band conduct through negatively charged ions [24] is confirmed by the discovery of 40K superconductivity in \( \text{MgB}_2 \) [25]. The prediction [26] that when holes and electrons are present at the Fermi level holes develop a large gap and electrons a small gap is confirmed by recent tunneling experiments in \( \text{MgB}_2 \) [27]. More examples will follow.

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