Theory of Asymmetric Tunneling in the cuprate superconductors

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We explain quantitatively, within the Gutzwiller-Resonating Valence Bond theory, the puzzling observation of tunneling conductivity between a metallic point and a cuprate high-$T_c$ superconductor which is markedly asymmetric between positive and negative voltage biases. The asymmetric part does not have a “coherence peak” but does show structure due to the gap. The fit to data is satisfactory within the over-simplifications of the theory; in particular, it explains the marked “peak-dip-hump” structure observed on the hole side and a number of other qualitative observations. This asymmetry is strong evidence for the projective nature of the ground state and hence for “$t$-$J$” physics.

In the conventional, BCS superconductors, the most complete and convincing evidence for the phonon mechanism came from the tunneling spectrum—the tunneling conductivity as a function of junction voltage. The features in this spectrum were shown to be uniquely caused by the anomalous self-energy (the “gap”) and gave unequivocal evidence for its origin in the exchange of phonons. It has been a disappointment that tunneling spectroscopy has so far given us no such evidence for the cuprate superconductors.

One of the puzzling experimental features about the tunneling in cuprates is the fact that the tunneling conductivity is markedly asymmetric as a function of voltage. This was observed even in early crude attempts but became serious when vacuum tunneling from STM points achieved clean results in good detailed agreement (except for this fact) with the expected $d$-wave density of states $^{1,2}$. It is particularly interesting when one realizes that asymmetries are rare to nonexistent in most metal-to-metal contacts, and are predicted not to exist (except for slow, continuous variations of tunneling probabilities) within Fermi liquid theory. The Gutzwiller-projected mean-field-theory $^{3,4}$ is not a Fermi liquid theory and can—and does—exhibit asymmetry.

The rarity of other examples of structure in tunneling—other than the well-known Giaever effect of the appearance of the superconducting gap—is a consequence of two remarkable theorems. The first was proved by Harrison $^3$ essentially in order to explain why Giaever did not see band structure effects in normal metals. Harrison showed that the tunneling probability between two states, $k$ in metal A and $k'$ in metal B, evaluated in WKB approximation, contains a factor $v(k)v(k')$ from the “attempt frequency”—where $v(k)$ is the velocity—in addition to the WKB integral. (The theorem is actually more general than WKB, but this will do). This factor cancels against the density of states, which is proportional to $1/v$. Although there may be prominent density-of-states anomalies in the band structure near to the Fermi level caused by a Van Hove singularity, they will not show up strongly in tunneling.

The second theorem is due to Schrieffer $^4$. This is particularly useful in the BCS case, but has some bearing in the present one. Schrieffer pointed out that in most situations the tunneling probability is spread over a wide range of $k$-values, so that one must integrate the single-particle Green’s function that appears in the tunneling conductivity over the variable $k$. This may be converted into a contour integral around the pole in the Green’s function at the quasiparticle energy, and simplifies the tunneling density-of-states in the BCS case to

$$N(E) = N(0) \text{Re} \left\{ \frac{E}{\sqrt{E^2 - \Delta^2(E)}} \right\}.$$  \hspace{1cm} (1)

Here $\Delta(E)$ is the gap function evaluated at the energy of the quasiparticle pole, where $E^2 = |\epsilon_k + \Sigma(k, E)|^2 + \Delta(k, E)^2$.

The result is not quite so clean in our case, where self-energies can be assumed to be $k$-as well as $E$-dependent, but this modification seems only to require a factor of $[1 + \partial \Sigma/\partial \epsilon_k]^{-1}$, which is likely to vary rather smoothly, at least near the coherence peaks.

In the Gutzwiller mean-field-theory $^4$, we start from the approximation that the ground state of the $t$-$J$ model Hamiltonian is a projected BCS product function, chosen by minimising the energy over all such functions. The $t$-$J$ Hamiltonian is arrived at by a canonical transformation $^5$ of the true Hamiltonian, which presumably is essentially a Hubbard Hamiltonian:

$$H_{tJ} = e^{iS} H e^{-iS} = \hat{P} T \hat{P} + J \sum_{\langle i, j\rangle} S_i \cdot S_j ,$$  \hspace{1cm} (2)

where $T$ is the kinetic energy and $\hat{P}$ the Gutzwiller projection operator

$$\hat{P} = \prod_i (1 - n_{i\uparrow} n_{i\downarrow}) .$$  \hspace{1cm} (3)

The exchange term is not projected because it automatically remains within the subspace defined by $\hat{P}$, and hence commutes with it. The eigenstates of the $t$-$J$ Hamiltonian are necessarily projected one-electron functions, so it is natural to approximate them with product functions. Thus the ground state variational function is

$$|f\rangle = e^{iS} \hat{P} |\Psi\rangle.$$  \hspace{1cm} (4)
where \( \Phi(\Delta, \mu) \) is the BCS product function

\[
|\Phi\rangle = \prod_k (u_k + v_k c_{k\uparrow}^\dagger c_{k\downarrow}^\dagger)|0\rangle,
\]

and \( u_k \) and \( v_k \) are the variational parameters, determined by an effective BCS Hamiltonian that gives us a gap equation as discussed in Ref. \[8\]. This gap equation is actually the equation for the excitation energies of Gutzwiller-projected excited-state wave functions

\[
|\Phi_{k\sigma}\rangle = e^{iS} \hat{P}_{k\sigma}|\Phi\rangle,
\]

where

\[
\gamma_{k\uparrow} = u_k c_{k\uparrow}^\dagger - \hat{S} v_k c_{-k\downarrow}^\dagger
\]

and the operator \( \hat{S} \) creates a ground-state pair. The procedure is entirely analogous to the Hartree-Fock-BCS theory where the ground state is determined by the criterion that all single-Fermion excitations have positive energy. Within this theory, the excitations in Eq. \[4\] are the low energy single-Fermion excitations, by Koopman’s theorem, which may be demonstrated in this case by the same method as in normal Hartree-Fock.

We note that the theory so far, and its manipulations, are only correct because the Hamiltonian conserves particle number, so that we do not need to consider coherence between states with different particle numbers. In order to specify that the number of electrons is correct we may simply fix average occupancies at the appropriate values, \( x \) for the empty state and \( \frac{1}{2}(1 - x) \) for the singly occupied ones of given spin; and then we proceed with Gutzwiller approximation based on those occupancies. But if, as in tunneling, we need to add or subtract electrons, we must follow Laughlin \[8\] and introduce a fugacity factor \( Z \) for electron pairs. This is easily computed by noting that the ratio of these two occupancies in the original product function is \( (1 - x)/(1 + x) \), so to get the correct occupancies we must correct the normalization by \( (2x/(1 + x))^{1/2} \). Hence for a pair of holes the fugacity factor is

\[
Z = \frac{2x}{1 + x}
\]

The resulting wave function, in the form given by Laughlin \[8\], is Eq. \[4\] multiplied by a factor \( Z^{-n_{\uparrow}+n_{\downarrow}} \). (We choose for perspicuity to express \( Z \) as the fugacity of holes rather than electrons; the choice is arbitrary.)

This wave function may be rewritten in a form which demonstrates the effect of \( Z \) more clearly. In each factor \( (u_k + v_k c_{k\uparrow}^\dagger c_{-k\downarrow}^\dagger) \) the \( v_k \) factor creates a pair of electrons, or conversely the \( u_k \) factor can be taken as creating a pair of holes; thus in any component of the wave function which contains \( u_k \), we can insert a corresponding factor \( Z \). Thus instead of Eq. \[4\] we could write

\[
|\Phi\rangle = \prod_k (Z u_k + v_k c_{k\uparrow}^\dagger c_{-k\downarrow}^\dagger)|0\rangle,
\]

and then we have absorbed the fugacity factor into \( \Phi \). But the individual factors in Eq. \[4\] are not normalized. To define the appropriate quasiparticle excitations as in Eq. \[4\] they must be normalized and thus, finally, the appropriate product function must be written

\[
|\Phi\rangle = \prod_k \frac{(Z u_k + v_k c_{k\uparrow}^\dagger c_{-k\downarrow}^\dagger)}{\sqrt{u_k^2 Z^2 + v_k^2}}|0\rangle
\]

The individual factors define the product \( \gamma_{k\uparrow} \gamma_{-k\downarrow} \), so that the individual gamma contains the normalizing factor \( (u^2 Z^2 + v^2)^{1/2} \). Note that the inclusion of the \( Z \) factors nicely leads to the \( Z \) renormalization of the order parameter, the superfluid density, and the kinetic energy \( \frac{1}{2} k^2 \). \( Z \) plays a role which can be described as the amplitude of the hole-pair wave function – or at least the relative amplitude of the part of the pair function which is holes as opposed to spins.

We would like to emphasize that the wave function (9) is completely identical to that used in previous papers and that no results as to quasiparticle energies or ground state averages are at all modified. The quantities \( u \) and \( v \) define the starting wave function which is to be projected and its populations modified. We can think of the fugacity factor as part of the Gutzwiller projector, if we like; and like the projector, it does not commute with the fermion operators. Thus when we need to express the excitations in terms of real Fermions added to the system – outside the projector – we must use a modified set of \( u \) and \( v \). But the real Fermions predominantly go in coherently as single quasiparticles, except for the relatively small term for holes coming from the fluctuations of the opposite-spin occupancy.

We want to present the simplest possible calculation, since the effect in question is a qualitative one. To this end we set \( e^{iS} = 1 \), which involves errors of the order \( J/t \) which vary smoothly with energy – we are neglecting virtual double occupancy, and will therefore overestimate the asymmetry somewhat.

Ignoring \( e^{iS} \), the quasiparticle wave function can be created from the unprojected product function \( |\Phi\rangle \) by either of the operators \( \hat{P}_{k\uparrow} c_{k\downarrow}^\dagger \) or \( \hat{P}_{c_{-k\downarrow}}^\dagger \). The former creates it with relative amplitude \( u Z/(Z^2 u^2 + v^2)^{1/2} \), the latter with relative amplitude \( v/(Z^2 u^2 + v^2)^{1/2} \). But what tunnels in from the metal is not a projected quasiparticle but a real one. We can think of the STM point as instantaneously depositing a particle or hole into the Wannier function at the Cu atom under the point, and we then Fourier resolve the Wannier function amplitude at a time \( t = 0 \) into excitations in the superconductor. Thus the operators which we must consider, acting on our assumed ground state, are \( c_{\sigma\uparrow}^\dagger \hat{P} \) and \( c_{\sigma\downarrow}^\dagger \hat{P} \). For present purposes we can discuss only the site operators, later Fourier transforming to get the momentum space ones.

Consider \( c_{\sigma\uparrow}^\dagger \hat{P} \). This may be divided into its two parts belonging to the forbidden and allowed subspaces:

\[
c_{\sigma\uparrow}^\dagger \hat{P} = (1 - \hat{P}) c_{\sigma\uparrow}^\dagger \hat{P} + \hat{P} c_{\sigma\uparrow}^\dagger \hat{P}.
\]
The first term contains only excitations with energy larger than the Hubbard $U$ and does not concern us. The second term is finite only $x$ of the time; it requires that the site $i$ contains an electron in the ground state function $\tilde{P}|\Phi^\prime\rangle$. Thus the probability that it creates an excitation in the allowed manifold is multiplied by $x$. But it will be important to note that because $\tilde{P}c^\dagger \tilde{P} = \tilde{P}c^\dagger$, obviously, the part of the hole that doesn’t go into the upper Hubbard band creates only single-quasiparticle excitations in this approximation, thus has only a coherent spectrum. Now consider $c\tilde{P}$. This automatically goes into the allowed manifold, but $c\tilde{P}|\Phi^\prime\rangle$ is not exactly the same as the quasiparticle function $\tilde{P}c|\Phi^\prime\rangle$ because the latter can contain components where $|\Phi^\prime\rangle$ has $n_i = 2$ with probability $(1 - x^2)/4$, while these do not appear in $c\tilde{P}|\Phi^\prime\rangle$.

To adjust the normalization, note that

$$c\tilde{P} = c\tilde{P}(1 - n_+ n_\downarrow) = \tilde{P}(1 - n_i) c\tilde{P},$$

where the site index has been dropped. The average factor reducing the quasiparticle function is

$$c\tilde{P} = \tilde{P}c(1 - < n_\downarrow >) = \frac{(1 + x)}{2} \tilde{P}c. \tag{12}$$

Thus the ratio of the normalization factors for the electron vs the hole spectra is $g_\downarrow = Z = 2x/(1 + x)$. But in this case there is an incoherent spectrum, caused by the three-Fermion operator $[n_1 - < n_\downarrow >] c\dagger$; we do not believe this is a large effect, but it may cause features in the hole spectrum, particularly in the neighborhood of $\Delta$ added to the magnetic resonance energy.

For each $k$ and spin, except for the rather small term mentioned in the last paragraph, there is only one quasiparticle wave function that appears in this approximation, that obtained by Gutzwiller projecting the suitable BCS product function. Most of the amplitude is “coherent”, a conclusion quite different from that of Wen [9].

At first sight one would think that the ratio of the tunneling conductivity for the sign of voltage $V$ such as to inject a hole – external electrode positive – to that with the opposite sign would be just $2x/(1 + x)$. But actually, quasiparticles are not pure electrons or holes but mixtures of the two, and precisely at the gap energy they are equal mixtures, so that at the gap energy the tunneling conductivity for $+V$ and $-V$ should be equal. The relevant tunnel current can flow either in the form of right-moving holes or left-moving electrons, and in the superconductor it is an equal coherent mixture of the two. But it is important to realize that for a given sign of voltage the two states which are coherent have actually the same charge, so that the hole is accompanied by a ground-state pair.

Our calculation follows the method of Tinkham [10]. As he points out (following in this Cohen, Falicov and Phillips [11]) there are two quasiparticle channels with the same energy, with $\left(\epsilon_k - E_F\right)$ positive and negative – electron-like and hole-like respectively. The $u_k$ and $v_k$ of the hole-like channel exchange their values, so that $u(\text{hole-like}) = v(\text{electron-like})$, and vice versa. Thus the conductance is symmetric in the exchange of $u$ and $v$, but NOT in the exchange of holes and electrons, in contrast to the BCS case.

For electrons, the current is first of all reduced by the projection factor $Z$ relative to that for the holes. Then the amplitude for a given channel is just the effective $u$ for that channel, and the current its square; we get, taking into account the renormalization factor, that the tunneling density of states for electrons is

$$N_e(E, \Delta) = \frac{de}{dE} Z \left( \frac{u^2}{\sqrt{u^2 + v^2 Z^2}} + \frac{v^2}{\sqrt{v^2 + u^2 Z^2}} \right), \tag{14}$$

where $u^2 = \frac{1}{2}[1 + \epsilon/E]$ and $v^2 = \frac{1}{2}[1 - \epsilon/E]$.

For holes, we have no projection factor $Z$, but the hole amplitude contains the factor $Z$ which can be thought of as the magnitude of the pair wave function. This satisfies the physical requirement that the coherent amplitude for holes and electrons must be the same at least at the same energy, and is also necessary for equilibrium. But the renormalization factor is not identical except at $\epsilon = 0$, $E = \Delta$ and rises as $E \to \infty$ to $1/Z$:

$$N_h(E, \Delta) = \frac{de}{dE} \left( \frac{v^2}{\sqrt{u^2 + v^2 Z^2}} + \frac{u^2}{\sqrt{v^2 + u^2 Z^2}} \right). \tag{15}$$

Equations 14 and 15 show that the coherence peaks at $\epsilon = 0$ are identical as predicted, but the ratio of the $E \to \infty$ asymptotes is $Z$, as expected from simple considerations.

![FIG. 1: Tunneling conductance vs voltage for an optimally doped sample of BSCCO [data from S H Pan (unpublished)]](image)
be integrated over the gap distribution
\[ P(\Delta) d\Delta = \frac{d\Delta}{\sqrt{1 - (\frac{\Delta}{\Delta_0})^2}} \] (16)

with \( \Delta_0 \) the gap amplitude.

The differential conductance for injection of electrons or holes is then
\[ G(E)_{e,h} = \int_0^{\Delta_0} d\Delta \ N_{e,h}(E, \Delta) P(\Delta) d\Delta, \] (17)

with \( N_{e,h} \) given by Eqs. 14 and 15, respectively. For numerical convergence, we add a weak imaginary part to the gap to simulate broadening, i.e. \( \Delta \to (1 + i\eta)\Delta \) with \( \eta = 2 \times 10^{-3} \).

We have approximated the Fermi Surface by a circle and normalized the maximum gap to 1. The result for the symmetric conductivity in the BCS case has often been displayed, and involves an elliptic function in its analytic form; there is a logarithmic peak at \( \Delta_0 \), and a linear slope at \( E \) near zero. These shapes will appear in the region of the coherence peak and below in the Gutzwiller case, since the asymmetry in Eqs. 14 and 15 is of greater than linear order in \( u^2 - v^2 = \epsilon/E \). But the renormalizations become appreciable even near \( E = \Delta_0 \), and especially on the hole side can rise to dominate the peak for the underdoped case. The asymmetry has a pronounced upward cusp at \( E = \Delta_0 \). It has been hard

seems in surprisingly good agreement, especially when we realize that it is likely to contain traces of the interaction with the magnetic resonance of Keimer [12].

The best curve from Pan’s data is shown in Fig. 1, which refers to a Bi_2Sr_2CaCu_2O_8 (BSCCO) sample at optimal doping. It should be noted that it is extremely difficult experimentally to make the conditions exactly identical for + and - \( V \), and it is therefore likely that the very small asymmetry in the coherence peak structure is an experimental artifact, and is actually absent. Ignoring that, the fit to the general course of the asymmetry is remarkable. Other data not shown here confirm the general behavior with doping as well.

A better estimate of the experimental curve would take into account that the band is much flatter at the gap antinodes near 0, so that the maximum of the gap should be more strongly emphasized. An estimate of such an effect can be obtained by adding to \( P(\Delta) \) in Eq. 16 a delta-function of unity at \( \Delta_0 \); Fig. 2 shows the result of such an exercise, which seems to reproduce the experimental curve of Pan at optimal doping fairly well.

Another somewhat speculative exercise is to continue \( Z \) towards 0, which gives us a conjectured tunneling spec-

FIG. 2: Computed curve of conductance vs voltage for \( Z = 0.2 \), which is too underdoped to fit Fig. 1 (in which we estimate \( Z \approx 0.3 \)) but the gap distribution is realistic to give a reasonable amplitude of coherence peak.

FIG. 3: Computed curves for a sequence of \( Z \)'s to demonstrate the variation with doping and to allow qualitative extrapolation to \( Z = 0 \). To achieve convergence, a complex gap \( \Delta(1 + i\eta) \) \( (\eta = 2 \times 10^{-3}) \) is used in the distribution Eq. 16. The curves bear a rough resemblance to extremely underdoped experimental results.
trum for the pure RVB phase, which is our model for the pseudogap state, at least at higher temperatures. In Fig. 3 we show how the variation with doping goes. In the limit as $Z \rightarrow 0$, the current (almost all on the hole side) does not extrapolate to an asymptote but continues to rise linearly at high voltage. The ratio of the asymptotes on the two sides is $1/Z$, an observation which seems to accord with most estimates of doping percentages.

The curves which represent regions the experimentalists think are quite underdoped differ from higher dopings in that the symmetrical parts of the curve extend only to rather low voltages, and the coherence peaks are suppressed. The higher-voltage conductivity seems almost completely composed of the asymmetric “hump” behavior and to be dominantly on the hole side. In the same regions, a characteristic “4 × 4” density wave is observed. In a forthcoming paper we will suggest a mechanism that might relatively suppress the gap antinodes.

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