Dynamics of a hole in the large–U Hubbard model: a Feynman diagram approach

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Abstract

We study the dynamics of a single hole in an otherwise half–filled two–dimensional Hubbard model by introducing a nonlocal Bogolyubov transformation in the antiferromagnetic state. This allows us to rewrite the Hamiltonian in a form that makes a separation between high–energy processes (involving double–occupancy) and low–energy physics possible. A diagrammatic scheme is developped that allows for a systematic study of the different processes delocalizing a carrier in the antiferromagnetic state. In particular, the so–called Trugman process, important if transverse spin fluctuations are neglected, is studied and is shown to be dominated by the leading vertex corrections. We analyze the dynamics of a single hole both in the Ising limit and with spin fluctuations. The results are compared with previous theories as well as with recent exact small–cluster calculations, and we fing good agreement. The formalism establishes a link between weak and strong coupling methodologies.

71.45.-d, 72.15.Nj, 71.28.+d
I. INTRODUCTION

Strongly correlated fermion systems have been the focus of interest in the last few years following the discovery of high temperature superconductors. At the heart of the problem is the interplay between the itinerant character of the charge carriers and the existence of localized spins (on some time scale) imposed by the single-occupancy constraint. Considerable effort have been invested in the understanding of the Hubbard model and its strong coupling cousin, the so-called t–J model, in particular in two dimensions. At half filling, the strongly correlated Hubbard model reduces to the Heisenberg model, which is now believed to exhibit antiferromagnetic order on bipartite lattices in two dimensions. Further, for arbitrary correlation strength $U$, the Hartree–Fock solution leads to a commensurate spin–density wave (SDW) state which approaches the Néel state as $U$ increases. In addition, a straightforward RPA calculation for quantum spin fluctuations has produced a spin wave mode which in the large $U$ limit coincides with what is expected from the Heisenberg model.

Away from half filling, no consensus exists yet except the Nagaoka theorem. In the weak–correlation limit it is known that doping tends to induce an incommensurate SDW. In particular, the antiferromagnetic state starts to be discommensurated at small doping by deforming into a domain wall structure. Increasing the strength of correlations suppresses the amplitude fluctuations, enhancing instead the instability in the transverse channel. In particular, a mean field analysis for the t–J model has predicted a spiral phase. However, inhomogenous phases have also been argued to be stable at least for small doping even in the large–U limit. So far few substantial studies have been devoted to exploit the effects of quantum fluctuations or to investigate in detail the crossover between weak and strong correlation in the doped case.
Given the different methodologies used in discussing the weakly and strongly correlated regimes of the Hubbard model, it is not at all obvious however why the smooth interpolation should occur. In particular, since weak coupling methods are based on the assumption that the coupling is much less than the bandwidth $8t$, it is unclear how the local constraint of no double occupancy is automatically respected in extrapolating the weak coupling methods to the strong coupling regime. The purpose of the present work is partly to fill that gap. To moderate our ambition we shall limit ourselves only to the case of a single carrier. This will allow us to assume the two–sublattice structure in our analysis, since the antiferromagnetic order is then believed to persist. Moreover, currently available data on finite clusters make reliable quantitative comparisons possible.

The calculations are based on the following idea. By introducing a nonlocal Bogolyubov rotation on the Hubbard Hamiltonian we set up a new basis in which we can readily see the differences and connections between weak and strong coupling approaches. In particular, the low energy scattering processes can be diagrammatically isolated from those at high energy without ambiguity. This in turn makes it possible to show how the latter processes are scaled away as $U/t$ becomes sufficiently large, thus virtually excluding the possibility of double occupancy in the strong coupling limit.

The paper is organized as follows: in section II we introduce the Bogolyubov rotation and derive the effective Hamiltonian within the new basis. In section III we take as example the half filled case to examine quantum spin fluctuations. The analysis will be performed entirely within the rotated basis in which (1) the Hartree–Fock ground state has exactly the same spin configuration as the unperturbed “noninteracting” state, namely the SDW state; (2) fluctuations above this SDW state can be classified and diagrammatically distinguished according whether double occupancies are involved or not. Such a distinction from the conventional RPA analysis proves to be an important advantage. Based on the
observations made in section III, the Feynman diagrammatic scheme is then applied to the problem of a single hole in the strongly correlated regime in section IV. We shall discuss in detail the effects of fluctuations on the dynamics of a single hole and compare with results derived using other available techniques. Comments and a discussion are given in the final section.

II. THE BOGOLYUBOV TRANSFORMED HAMILTONIAN

The standard Hamiltonian of the Hubbard model is

\[ H = -t \sum_{\langle i,j \rangle, \sigma} (C_{i,\sigma}^d C_{j,\sigma} + h.c.) + U \sum_i n_{i,\uparrow} n_{i,\downarrow}, \]  

(2.1)

where the \( C_{i,\sigma} \) are annihilation operators for a fermion at site \( i \) with spin \( \sigma \), \( n_{i,\sigma} \) is the corresponding number operator, and \( \langle i,j \rangle \) indicates summation over the nearest neighbor bonds of a square lattice, each bond being counted once. The ratio between the onsite repulsion parameter \( U \) and the hopping energy \( t \) determines, together with the bandfilling, the physics of this model. In this section we introduce the Bogolyubov rotation of the fermion operators and then derive an effective Hamiltonian for the strongly correlated case \( (U \gg t) \) near half filling.

We begin by going to momentum space and rewriting the Hamiltonian within the reduced Brillouin zone (RBZ) defined by \( |k_x| + |k_y| \leq \pi \). This can be done by introducing the spinor notion \( \Psi^\dagger_\alpha(k) = (C^\dagger_{k\alpha}, C_{k+Q\alpha}) \), where \( Q = (\pm \pi, \pm \pi) \). We then obtain (see Appendix A)

\[
H = \sum_{k_{\alpha}} \varepsilon_k \Psi^\dagger_\alpha(k) \sigma^3 \Psi_\alpha(k) \\
+ \frac{U}{N} \sum_{k_{\alpha}q} \{ \Psi^\dagger_\uparrow(k+q)\Psi_\uparrow(k)\Psi^\dagger_\downarrow(k'-q)\Psi_\downarrow(k') \\
+ [\Psi^\dagger_\uparrow(k+q)\sigma^1\Psi_\uparrow(k)][\Psi^\dagger_\downarrow(k'-q)\sigma^1\Psi_\downarrow(k')] \} \quad ,
\]  

(2.2)
where the $\sigma^i \ (i = 1, 2, 3)$ are the standard Pauli matrices, and $\varepsilon_k = -2t(\cos k_x + \cos k_y)$. One should notice that while the summation over momenta runs only over the RBZ, $k \pm q$ can freely go beyond the boundaries of the RBZ. Each state is then easily seen to be counted once and only once.

Next we set up a new basis by introducing the following unitary transformation of the fermion operators:

$$
\Psi_\sigma(k) = U_\sigma(k)R_\sigma(k)
= \begin{pmatrix}
    u_k & v_k \\
    \sigma v_k & -\sigma u_k
\end{pmatrix}
\begin{pmatrix}
    r^c_{k\sigma} \\
    r^v_{k\sigma}
\end{pmatrix},
$$
(2.3)

and for $u_k, v_k$ we take the large-$U$ expansion

$$
u^2_k = \frac{1}{2} \left(1 + \frac{2\varepsilon_k}{U}\right), \quad v^2_k = \frac{1}{2} \left(1 - \frac{2\varepsilon_k}{U}\right).
$$
(2.4)

This of course is the Bogolyubov transformation used in the weak coupling approach in diagonalizing the Hartree–Fock Hamiltonian. However, we emphasize that the operation here will be applied to the full Hamiltonian instead of the mean field one, and therefore is exact irrespective of the form of the coefficients $u_k, v_k$. As it will soon be clear this procedure will permit us to examine to what extent the weak coupling approach overlaps with the strong coupling methods.

The transformed Hamiltonian is rather involved when written in momentum space and includes both interband and intraband scatterings as well as conditional single particle interband hoppings. To render things more transparent we turn instead to real space. Assuming $U/t \gg 1$ and keeping only terms up to $O(t^2/U^2)$, we can easily rewrite eq. (2.3) in real space and obtain a nonlocal transformation: for the site $i$ on the even sublattice and $\sigma = \downarrow$ or site $i$ on the odd sublattice and $\sigma = \uparrow$ one has

$$
C_{i\sigma} = r^v_i - \frac{t}{U} \sum_{\delta} r^c_{i+\delta} - \frac{J}{8U} \sum_{\delta, \delta'} r^v_{i+\delta-\delta'},
$$
(2.5)
whereas in the opposite case

\[ C_{i\sigma} = r_i^c + \frac{t}{U} \sum_{\delta} r_{i+\delta}^v - \frac{J}{8U} \sum_{\delta,\delta'} r_{i+\delta-\delta'}^c . \]  \hspace{1cm} (2.6)  

and \( J = 4t^2/U \) as usual. The main difference between the new basis and the original one is thus very clear: the electrons are now classified in terms of the category \((c\,or\,v)\) they belong to, instead of spin: a \(v\) electron has spin \(\downarrow\) if it sits on the even sublattice and spin \(\uparrow\) if it sits on the odd sublattice, and vice versa for the \(c\)-electrons. Thus, a fully occupied \(v\)-band is essentially a Néel ordering in the original basis (namely, we observe a downspin on the even sublattice and an upspin on the odd sublattice). We note that the particles created by the \(r\)-operators are not strictly localized on their respective sites, but are rather in the Wannier states corresponding to the mean-field Néel state and thus are to a certain degree delocalized on nearest (amplitude \(\propto t/U\)) and next-nearest (amplitude \(\propto (t/U)^2\)) neighbors.

The effective Hamiltonian is finally obtained by substituting the above transformation into the Hubbard Hamiltonian. We thus have, retaining only terms up to \(O(t^2/U)\):

\[ H = H_1 + H_2 + H_d , \]  \hspace{1cm} (2.7)  

\[ H_1 = - t \sum_{i,\delta} \left\{ (1 - n_i^v) r_i^c r_{i+\delta}^c (1 - n_{i+\delta}^c) + h.c. \right\} + 2J \sum_i (n_i^c - n_i^v) - J \sum_{\langle i,j \rangle} (S_i^z S_j^z - \frac{1}{4} n_i n_j) + \frac{J}{2} \sum_{\langle i,j \rangle} (S_i^z S_j^x + S_i^x S_j^z) , \]  \hspace{1cm} (2.8)  

\[ H_2 = \frac{J}{2} \sum_{i,\delta \neq \delta'} (r_{i+\delta}^c r_{i+\delta-\delta'}^c - r_{i+\delta}^v r_{i+\delta-\delta'}^v) + \frac{J}{4} \sum_{i,\delta \neq \delta'} (n_i^c r_{i+\delta}^c r_{i+\delta}^c + n_i^v r_{i+\delta}^v r_{i+\delta}^v) \]  

\[ - \frac{J}{4} \sum_{i,\delta \neq \delta'} (r_{i+\delta}^c r_{i+\delta}^v + h.c.) , \]  \hspace{1cm} (2.9)  

6
\[ H_d = U \sum_i n_i^c n_i^v - \frac{J}{8} \sum_{i,\delta,\delta'} \{ n_i^c (r_i^{v\dagger} r_{i+\delta}^{v} + h.c.) + c \leftrightarrow v \} \]

\[- \frac{J}{4} \sum_{i,\delta,\delta'} (r_i^{c\dagger} r_{i+\delta}^{v} r_i^{v\dagger} + r_i^{v} r_{i+\delta}^{c} + h.c.) + t \sum_{i,\delta} (n_i^c r_i^{v\dagger} r_{i+\delta}^{c} n_{i+\delta}^v + h.c.). \]

(2.10)

The spin index in the original Hamiltonian now is replaced by the \(v\) and \(c\) band indices, as discussed following eqs. (2.5) and (2.6). The spin operators in \(H_1\) are defined by \(S_i^+ = r_i^{c\dagger} r_i^v\) on the even sublattice and \(S_i^- = r_i^{v\dagger} r_i^c\) on the odd sublattice and represent local spinflips in the new basis. Further, \(n_i n_j / 4 - S_i^z S_j^z\) in \(H_1\) is a rewriting of \((n_i^c n_j^c + n_i^v n_j^v) / 2\) which represents nearest neighbor intraband scattering. We have expressed the Hamiltonian in three terms, namely \(H_1, H_2, H_d\), to emphasize the fact that all interaction processes in \(H_d\) involve double occupancy, and in \(H_2\) the electrons will always go beyond the nearest neighbors. We also notice that in \(H_1\) and \(H_d\) there are terms involving six fermionic operators. These terms in fact cancel (not surprisingly, given that the original Hamiltonian only involves terms containing up to four fermion operators and that the transformation to the new operators is linear), however, we find the forms (2.8), (2.10) rather useful because they clearly separate terms involving double occupancy from those which don’t.

It is clear that at half–filling (one electron per site) the “non–interacting” (or Hartree–Fock) ground state of the tranformed Hamiltonian (2.7) is not the paramagnetic Fermi sea as in the original basis, but rather a state with all the \(v\)–states filled and all the \(c\)–states are empty. That is to say that in the new basis electrons will first fill the \(v\)–band in which the spin of each electron is seen to point down on the even sublattice and up on the odd sublattice. The Hartree–Fock energy of this state is \(E_0 = -NJ\).

The Hartree–Fock quasiparticle energies are obtained by calculating the average value of \(H\) in a state with either a \(c\)–particle added or a \(v\)–particle taken out. One then finds

\[ H_{HF} = \sum_k (\xi_{k} c_{k}^{\dagger} c_{k} + \xi_{k'}^{v} v_{k'}^{\dagger} v_{k'}) - NJ \quad , \]

(2.11)
where $\xi^c_k = U - J + \varepsilon_k^2/U$ and $\xi^v_k = J - \varepsilon_k^2/U$, and the $k$–space operators are defined by

$$r^{c,v}_k = \frac{1}{\sqrt{N}} \sum_i r^{c,v}_i e^{i k \cdot R_i},$$

(2.12)

with the $k$–summation covering the full Brillouin zone. We note that the operators thus defined are not eigenfunctions of $\sigma_z$, because the spin projection of e.g. a $v$–particle is different on the even and odd sublattice. Spin eigenstates can however be straightforwardly constructed noting that $\xi^{c,v}_k = \xi^{c,v}_{k+Q}$. The operators with well-defined spin then are $r^{c,v}_{k\sigma} = (r^{c,v}_k \pm r^{c,v}_{k+Q})/\sqrt{2}$, where $k$–space is now limited to the reduced Brillouin zone. In terms of these operators the Hartree–Fock Hamiltonian takes the form

$$H_{HF} = \sum_{k\sigma} (\xi^{c}_k r^{c\dagger}_k r^{c}_{k\sigma} + \xi^{v}_k r^{v\dagger}_k r^{v}_{k\sigma}) - N J .$$

(2.13)

The $c$–band is now seen to be separated from the fully occupied $v$–band by a gap of order $U$. In addition, the Hartree–Fock ground state at half–filling has a fully filled $v$–band and an empty $c$–band corresponding to Néel spin ordering.

Going back to the full Hamiltonian (2.7) it is clear that for electron density $n \leq 1$ the $c$–band is drawn in only through interband interactions. To get an idea how the $c$–band becomes involved, we notice that interband interactions can actually be divided into two classes. Interband processes described in $H_d$ can bring in the $c$–band but always provoke double occupancy simultaneously. At the Hartree–Fock level this of course pushes the $c$–band by $U$ above the $v$–band, and it is clear that beyond Hartree–Fock, there will always an intermediate state of energy $\approx U$ involved. On the other hand, interband processes contained in $H_1 + H_2$ can actually transfer the $v$–band electrons to the $c$–band or vice versa at much less energy expense. One such example is the interchange of two nearest neighboring $v$–band particles. This amounts to having a spinflip at each site since these two particles have opposite spins, or equivalently the pair of $v$–band particles hops to the
Such a process is realized via the interband pair hoping described by the last term in $H_1$ and costs only an energy of order $O(J)$.

It is physically clear that scatterings involving double occupancy will actually be circumvented in the strong coupling limit and therefore render no substantial contribution to the low energy physics. Nevertheless, this is not so obvious if we deal directly with the Hubbard model using Feynman’s diagrammatic technique. It turns out and will be shown below that the advantage of the Bogolyubov rotation proposed here is that it provides a basis in which we are able to clearly demonstrate with Feynman diagrams the irrelevance of $H_d$ in the effective low energy properties.

Once established that $H_d$ will eventually be scaled away, we are left with $H_1 + H_2$ to describe low energy physics of the large-$U$ Hubbard model. In particular, $H_1$ is scarcely different from the familiar $t-J$ model, except for the interactions in the (charge and spin) density channel. Here we note that the “noninteracting” state we start with in the new basis exhibits Néel ordering. The spin fluctuations above the Néel state are then of ferromagnetic nature in the longitudinal spin channel. On the other hand, since the spin rotational symmetry has been retained in the transformation fluctuations in the transverse spin channel are described in exactly the same manner as in the $t$–$J$ model.

**III. QUANTUM FLUCTUATIONS AT HALF FILLING**

We devote this section to the discussion of quantum spin fluctuations in the half–filled Hubbard model. The final result is actually known either from spin wave calculations or from direct extrapolation of weak–coupling results. The convergence of these apparently unrelated approaches raises the question of a possible smooth crossover between the two extreme coupling regimes. The main point which remains unclear is why and how the local constraint of no double occupancy becomes automatically respected when one goes to
large $U$ within the mean–field formalism which is frequently believed to be limited to weak coupling. The purpose of our presentation is to demonstrate that within the new basis we are able to show explicitly and in Feynman diagrams how the higher energy processes involving double occupancies (i.e. $H_d$) are in the end scaled away and become irrelevant to the spin dynamics.

The antiferromagnetic ordering implies the the existence of gapless spin wave excitations in the transverse spin channel. This can be analyzed by studying the dynamical spin susceptibility in the presence of Néel ordering which is now defined as a $2 \times 2$ matrix:

$$\chi^{-+}(\mathbf{x}, \mathbf{x}', t) = -i \left( \frac{1}{N} \sum_k \frac{1}{\omega - \xi^c_k - \xi^v_k + i0^+} \right).$$  

As convention, the position coordinate $x$ is denoted by $x_e$ if the spin is on the even sublattice and by $x_o$ if on the odd sublattice. We have added a bar over the spin operators in order to emphasize that we are probing correlations between spins defined in terms of the original $C$–operators (as opposed to the $S$–operators occurring in eq.(2.8)).

The calculation for the above matrix at the Hartree–Fock level is straightforward. We first transform the susceptibility matrix such that $\bar{S}^+\bar{S}^-$ are written in terms of $r$–operators as presented in Appendix B. The leading contribution is then readily obtained. Up to $O(J/U)$ only the diagonal terms in eq.(3.1) are nonzero and are given by

$$\chi_{HF11}(q, \omega) = \chi_{HF22}(q, -\omega) = \frac{2}{N} \sum_k \frac{1}{\omega - \xi^c_k - \xi^v_k + i0^+}. \quad (3.2)$$

With little algebra one can verify that this agrees with the results of SWZ up to $O(J/U)$.

To calculate the dynamical susceptibility in the presence of interactions we need to take some care. In all previous studies, the RPA scheme was adopted within the paramagnetic $C$–operator basis in which the interaction in the transverse spin channel is exactly $U$. Here we rather write the original spin operators ($\bar{S}$) in terms of the $r$–operators.
Then the simplest Hartree–Fock ground state already has the correct antiferromagnetic structure, and the interaction between the Hartree–Fock particles is directly obtained from eqs. (2.7)–(2.10). To facilitate the following discussion we write the interaction explicitly in momentum space. The terms relevant for the transverse spin fluctuations (3.1) are

\[
H^{+-} = \frac{2}{N} \sum_{kk'q} \left( g_1(k, k') r_{k+q, k'}^{c\uparrow} r_{k'-q, k}^{v\downarrow} + g_2(k, k') r_{k, k'}^{c\downarrow} r_{k'-q, k}^{v\uparrow} 
\right. \\
\left. + v \longleftrightarrow c \right),
\]

(3.3)

with

\[
g_1(k, k') = U \left[ 1 - \frac{\varepsilon_k^2 + \varepsilon_{k+q}^2 + \varepsilon_{k'-q}^2}{2U^2} \right],
\]

(3.4)

\[
g_2(k, k') = -\frac{\varepsilon_k \varepsilon_{k'-q} + \varepsilon_{k'} \varepsilon_{k+q}}{U}.
\]

(3.5)

We note that no \(O(t)\) terms enter as can easily be understood for half filling. Neither do the intraband interactions enter since they contribute only to longitudinal fluctuations. \(H^{+-}\) is now composed of two parts. The \(g_1\) part is equivalent to the first two terms in \(H_d\) and describes interband scatterings involving double occupancy. On the other hand, the \(g_2\) part describes the transfer of a pair of particles between two bands and corresponds to the last terms in \(H_1\) and \(H_2\). This part will be shown to be the one responsible for the spin dynamics. Finally it will be helpful to note that up to \(O(J/U)\), \(g_1\) and \(g_2\) can actually be factorized by \(g_1 = U f_1(k) f_1(k')/4\) and \(g_2 = U (f_1(k) f_2(k') + f_1(k') f_2(k))/4\), with \(f_1\) and \(f_2\) being defined in appendix B.

We are now in the position to study the transverse spin fluctuations in the SDW state. Following appendix B we shall calculate

\[
\chi^{-+}(q, \omega) = -\frac{i}{2N} \sum_{kk'} f_1(k) f_1(k') \begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix}
\]

(3.6)
to get the dominant contribution. The definition for the matrix elements is given in appendix B. A slight complication arises in the calculation due to the fact that in the interaction Hamiltonian $H^{+-}$ two interaction vertices $g_1$ and $g_2$ are involved, and both of them are momentum–dependent. However, we should notice that the $g_1$ interaction conserves the number of particles in each band. In other words, for an excited particle–hole pair of opposite spin the $g_1$–term contributes to multiple scatterings between the particle and hole. On the contrary $g_2$–interactions give rise to destruction and formation of p–h pairs of different spins. Within the RPA scheme we then find that $g_1$ and $g_2$ will operate distinctly and the two interactions do not mix up in Feynman diagrams. A typical diagram for $\chi^{+-}$ incorporating both interactions is shown in fig.[4].

Having learnt that the $g_1$– and $g_2$–type interactions do not mix up at RPA level, we can deal with them separately. Let us look at the $g_1$–interaction first. As is evident, the off–diagonal terms in eq.\(3.6\) remains zero with only $g_1$ interactions. To get the diagonal terms of eq.\(3.6\), we need to evaluate the diagram illustrated in fig.[4]b. After a straightforward calculation we obtain

$$\chi^{+-}_{11(22)}(q, \omega) = \frac{1}{2N} \sum_k f_1^2(k) A(k, q) \frac{1}{1 + \frac{1}{2N} \sum_k f_1^2(k) A(k, q)} ,$$

where $1/A(k, q) = \pm \omega - \xi_{k-q}^c + \xi_k^u + i0^+$. In particular, taking the limit of $U \gg t$ gives the $g_1$–renormalized susceptibility as

$$\chi_0^{+-}(q, \omega) = \begin{pmatrix} \chi^0(q, \omega) & 0 \\ 0 & \chi^0(q, -\omega) \end{pmatrix} ,$$

$$\chi^0(q, \omega) = \frac{1}{\omega - 2J + i0^+} .$$

We notice that going from eq.\(3.2\) to eqs.\(3.8\), \(3.9\) the high energy scale of $O(U)$ has disappeared due to the renormalization by multiple $g_1$ scatterings and has been replaced by
which is the energy one needs to create a local spin flip. This is natural because after all a local spin flip can occur without involving double occupancies.

Finally we switch on the $g_2$ interactions. As explained before and shown in fig.4 within RPA they have no effect on the structure within the bubble but play their role by forming junctions between $g_1$-renormalized bubbles. Besides, $g_2$ interactions also render a nonzero contribution to off-diagonal terms $a_{12}$ and $a_{21}$ in eq.(3.6), as is shown diagrammatically in fig.3. Again the work involved in the calculation is routine since $g_2$ also factorizes as $g_2(\mathbf{k}, \mathbf{k}') \sim (f_1(\mathbf{k})f_2(\mathbf{k}') + f_1(\mathbf{k}')f_2(\mathbf{k}))$. We only mention that because of the way in which $g_2$ is factorized, we shall meet in the intermediate states bubble diagrams like fig.4 but with vertex parts $f_1$ or $f_2$ attached to one of its two legs. For example, when $f_1$ is attached to one leg and $f_2$ to the other, the diagram gives $4J_\gamma q/(U(\pm \omega - 2J))$, whereas $f_2$ is attached to both legs leads to $4J^2_\gamma q^2/(U^2(\pm \omega - 2J))$. The final result for the susceptibility then is obtained as

$$\chi^{\pm}(q, \omega) = -\frac{2J}{\omega_q^2 - \omega^2} \begin{pmatrix} 1 + \frac{\omega}{2J} & -r_q \\ -r_q & 1 - \frac{\omega}{2J} \end{pmatrix}, \quad (3.10)$$

where $\omega_q = 2J\sqrt{1-r^2_q}$ is the standard spin wave spectrum. The same expressions can be found from Singh and Tesanovic’s results\[3,12\] by directly extrapolating the RPA results. However, with the help of Bogolyubov rotation and by working within the rotated basis we have explicitly shown here how the higher energy scale gets irrelevant in the spin dynamics within the framework of a diagrammatic approach.

At last, we point out that the above results can equally be derived by considering only $H_1$ and neglecting $H_2$ and $H_d$ entirely, using the same Feynman diagrammatical scheme. From the Hartree–Fock solution of $H_1$ we immediately get eq.(3.8), and the final result of eq.(3.10) is obtained following RPA for the Heisenberg exchange interactions in the transverse spin channel. The coincidence teaches us two things. First, it shows that the
$t - J$ model represents the Hubbard model more faithfully in the strongly correlated regime than the $t - J - J'$ or $t - t' - J$ models. Secondly, one sees that it is possible to extend the Feynman diagrammatic technique to the strong coupling regime by working directly within the sub–Hilbert space of no double occupancy. In the next two sections we shall use this fact to discuss the dynamics of a single hole in the otherwise quantum antiferromagnetic background.

IV. THE DYNAMICS OF A SINGLE HOLE

We now begin to examine the motion of a hole in the antiferromagnetic environment. For this purpose we take away one downspin electron from the $v$–band and study the Green’s function for the $v$–band hole

$$G_v^{\sigma}(k, \omega) = \langle 0| r_v^\dagger_k \sigma \frac{1}{\omega - H + i0^+} r_v^k \sigma |0 \rangle \quad (4.1)$$

within the sub–Hilbert space of no double occupancy, as defined in the last section. Here $|0\rangle$ represents the full $v$–band, i.e. the Néel state. For the reason given at the end of the last section, and also to render possible a direct comparison with available numerical results obtained notably for the $t - J(J_z)$ model we shall in the following (and unless specified otherwise) neglect $H_2$ which always leads to jumps beyond the nearest neighbors. The principal subject we shall deal with is therefore $H_1$.

To begin we shall also neglect spin fluctuations altogether ($t - J_z$ model). The Hartree–Fock state of $H_1$ is defined by two degenerate energy levels ($\omega_v = 0$ and $\omega_c = 2J$ respectively). By ignoring spin fluctuations the only remaining interaction in $H_1$ is the $O(t)$ hopping term which takes effect when a hole is introduced and is allowed to move:

$$H_I = -t \sum_{i,\delta}(1 - n_i^v) r_i^{\text{ct}} r_{i+\delta}^v (1 - n_{i+\delta}^c) + (1 - n_{i+\delta}^c) r_{i+\delta}^{\text{ct}} r_i^c (1 - n_i^v) \quad . \quad (4.2)$$
Obviously, this term correlates the hopping motion of a particle (or hole) with the occupation of its surrounding sites and thus is responsible for the coupling between the moving hole and its Néel environment. We now notice that $H_I$ only destroys particles on singly occupied sites (double occupancy of a site means that there are both a $c$- and a $v$-particle) and only creates particles on empty sites. Therefore acting on a state containing only empty and singly occupied sites as in (4.1) one can rewrite $H_I$ in the simpler form

$$H_I = -t \sum_{i\delta} \{(1 - n_i^v) r_i^{c\dagger} r_{i+i\delta}^v + r_{i+i\delta}^{v\dagger} r_i^c (1 - n_i^v)\},$$

which now contains four–fermion terms only. For later convenience we write down its Fourier transform in the RBZ explicitly:

$$H_I = -2 \frac{2}{N} \sum_{kk'q} \{ \varepsilon_{k'} \tilde{r}_{k'}^{v\dagger} r_{k-q} r_{k'-q}^{v\dagger} + \varepsilon_k \tilde{r}_k^{c\dagger} r_{k'q}^{v\dagger} r_{k+q}^{v\dagger} \tilde{r}_k^{c\dagger} + h.c. \},$$

where $\varepsilon_k = -zt \gamma_k = -2t(\cos(k_x) + \cos(k_y))$. We note in particular that the momentum in $\varepsilon_k$ is always that of the the $v$–band hole which has the same spin as the $c$–particle. This fact will be used on numerous occasions when we need to determine vertex functions. In addition, the hole notation $\tilde{r} = r^{\dagger}$ has been introduced in order to facilitate the discussion.

**A. The incoherent spectrum**

It is evident that the first nonzero contribution arises only in the second order correction to the selfenergy. Naively one would have expected, as is readily derived from the interaction Hamiltonian, contributions from the two diagrams shown in fig. 3. Nevertheless, in the absence of spin fluctuations the contribution from fig. 3b vanishes since a the lower ($v, \uparrow$) line represents hole propagation, which implies that the ($c, \downarrow$) line should represent creation of a hole in the $c$ band. This of course is impossible, the $c$ band being initially empty. In other words, a pair of a $c$–particle and a $v$–hole of opposite spins can not appear before the hole
starts moving. Consequently for an initial downspin hole we only see in the intermediate state an upspin hole, accompanied by a p–h pair formed by c–band upspin particle and \( v \)–band downspin hole. The diagram is then evaluated according to the standard Feynman rules and is given by:

\[
\Sigma^v_{\downarrow}(\mathbf{k}, \omega + i0^+) = i \frac{2z^2t^2}{N} \sum_{k_1} \gamma^2_{k_1} \int \frac{d\omega_1}{2\pi} G^v(0)(\mathbf{k}_1, \omega_1 + i0^+) \chi^0(\mathbf{k} - \mathbf{k}_1, \omega - \omega_1) .
\]  

(4.5)

The hole notation has been emphasized in the expression by \( \omega + i0^+ \) such that the Green function of a hole below the Fermi sea is seen as a retarded function of time. The noninteracting Green function is therefore \( G^v(0) = 1/(\omega + i0^+) \), the p–h bubble is easily determined and is given by eq.(3.9) which is also a retarded function. Moreover, the vertex functions at two interacting lines are all determined by the momentum \( \mathbf{k}_1 \) of the scattered hole in the intermediate state. We thus obtain as final result:

\[
\Sigma^v_{\downarrow}(\mathbf{k}, \omega) = \frac{zt^2}{\omega - 2J} .
\]  

(4.6)

The factor \( z \) reflects that the hole moves to its \( z \) nearest neighbors. The absence of momentum dependence corresponds to the fact that the approximation actually binds holes to its origin by allowing only back and forth motions towards its nearest neighbors (as implied by the momentum summation over \( \gamma^2_{\mathbf{k}} \)). Along this line, the p–h pair in fig.3a is easily seen to represent the local spinflip the hole creates at its initial position once it hops.

A more complete picture arises when we introduce selfconsistency in fig.3a. The procedure is immediately seen to permit the intermediate upspin hole to move further forward. The new Feynman diagram (fig.4) requires us to solve the following selfconsistency equation:

\[
\Sigma^v_{\sigma}(\mathbf{k}, \omega + i0^+) = i \frac{2z^2t^2}{N} \sum_{k_1} \gamma^2_{k_1} \int \frac{d\omega_1}{2\pi} G^v_{\sigma}(\mathbf{k}_1, \omega_1 + i0^+) \chi^0(\mathbf{k} - \mathbf{k}_1, \omega - \omega_1) .
\]  

(4.7)

After substituting the bare p–h bubble, eq.(3.9), the coupled equations for \( \Sigma \) and \( G \) are further reduced to a simple iterative equation for the spin and momentum independent
Green function:

\[ G^v(\omega) = \frac{1}{\omega - zt^2G^v(\omega - 2J)}. \tag{4.8} \]

This agrees with the result of Shraiman and Siggia for the incoherent hole spectrum\textsuperscript{[13,14]}.

The physics is rather clearly reflected in the diagrammatic picture. Because of the selfconsistency, the selfenergy is now described by a series of Feynman diagrams of order 2, 4, 6, ... At a typical order 2\( n \) (fig.5), a sequence of \( n \) bubbles is first formed and the bubbles are then eliminated one after another in \textit{reversed} order. Since a momentum–independent bubble of opposite spins in the Feynman diagrams means a local spinflip in real space, the above sequence describes actually a string of overturned spins in the intermediate state. In addition, the number of bubbles \( n \) is the length of the string for that particular order. In conclusion the selfconsistency has, on the one hand, made possible to allow for infinitely many particle–hole excitations in the intermediate states along the way the hole hops forward; on the other hand it guarantees that the hole can only follow the self–retracable paths defined by Brinkman and Rice\textsuperscript{[15]} and remains bound to its original position. We have thus properly incorporated the contributions from incoherent excitations within the diagrammatic scheme.

The numerical solution of eq(4.8) defines a ladder spectrum or a sequence of bound states, with the lowest state being order of \( t(J/t)^{2/3} \) above the lower edge of the Brinkman–Rice band \( \omega_0 = -2\sqrt{zt} \). The discrepancy with the original \( -2\sqrt{z} - t \) of Brinkman and Rice\textsuperscript{[15]} is understood according to Kane et al\textsuperscript{[16]}: in summing \( \gamma_k^2 \) in eq.(4.7) contributions from all the nearest neighbors are assumed at every stage of the intermediate states. This results in overcounting from the second step on, since in fact only forward going steps should be counted\textsuperscript{[14]}. Finally we mention that inclusion of \( H_2 \) in the above calculation would have destroyed the ladder structure because then the hole is already mobile at the Hartree–Fock
level. Strictly speaking, this term is of course present (and of order $t^2/U$) in the Hubbard model (but not in the $t - J$ model).

B. The coherent spectrum: Trugman’s motion

So far the hole is completely localized. In the absence of spin fluctuations it becomes mobile only when it manages to move without disturbing the antiferromagnetic background. As Trugman has observed\(^\text{[17]}\), the simplest path to permit this is one where the hole hops around a plaquette one and a half times. The hole then moves to its nearest neighbor on the same sublattice while cleaning up the string of reversed spins in the end. In the diagrammatic scheme, we need to resort to vertex corrections to account for such paths. In fact, earlier studies have realized that Trugman’s path corresponds to the leading nonzero vertex correction involving two loops\(^\text{[14, 18]}\). Within the present framework, the same process is described by a unique diagram as shown in fig.6. The calculation for this bare 6th order vertex correction is straightforward noting that both the hole lines and the particle–hole bubbles in the diagram are momentum independent and retarded in time. A slight complication occurs only due to the momentum dependence in the interaction vertex. For our purposes we only need to keep in mind that the vertex function at each interaction line in the diagram is determined by the momentum of the scattered hole in the intermediate state (the bold line in fig.4, as already encountered in obtaining eq.(4.5). The rules for calculating the diagrams are again the standard Feynman rules. The result for the bare 6th order correction is then found to be

$$\Sigma_{\omega}^{(6)}(k, \omega + i0^+) = \frac{z^4 t^6}{(\omega - 2J)^2(\omega - 4J)^2(\omega - 6J)} \frac{2}{N} \sum_q \gamma_2^2 \gamma_{k+q}^2 .$$

(4.9)

The denominator in the above expression can easily be explained following fig.6b. The hole loses an energy of $2J$ each time a p–h pair or a spinflip is excited, its energy reaches
\( \omega - 6J \) after three emissions and is only regained via three more steps in which it absorbs the emitted pairs (the spinflips are immobile once created). The maximal crossing of loops explains the order the hole must follow in the last three steps, the only possible path at 6th order is then the well-known Trugman loop (fig.6c). The delocalization of the hole is shown by the momentum dependence of the renormalized selfenergy (4.9).

Obviously with closed paths of longer lengths the hole is able to move further away from its initial position. Evidently for any translation not affecting the spin structure it can only end up on the same sublattice, which in turn indicates that only vertex corrections of order \( 4n + 2 \) will contribute. The next nonzero contribution then appears naturally at 10th order. Not surprisingly, the number of possible paths grows considerably as one goes to higher orders. fig.7 describes the three processes responsible for the hole delocalization at 10th order. Apparently, the first two processes share a common feature in that in both cases the hole attempts to create a maximum number (here 5) of spinflips before it eliminates them again. They differ from one another only by the fact that they follow distinct paths in eliminating the spinflips. fig.7a has maximal crossing of loops and is obviously the direct extension of the 6th order correction. Its real space configuration is therefore described by fig.8a. The hole follows a fixed path (i.e., 1–2–3–4–5–6) and hops two loops minus two steps to its diagonal neighbor (i.e. its first neighbor on the same sublattice) while erasing the trace left behind. On the other hand, in fig.7b the hole changes its path starting from the 8th step and ends up at one of its second nearest neighbors on the same sublattice (see fig.8b). Finally in the third process (fig.7c) we see at most three spinflips in the intermediate states and the hole runs along the path illustrated in fig.8c and also moves to its second nearest neighbor sites.

To get an idea of how those higher order corrections affect the hole mobility, at present we will limit ourselves to the first category of closed paths. In other words, we shall only sum
the series of maximally-crossed diagrams of $4n + 2$ orders ($n = 1, 2, \ldots$) as demonstrated in fig. 9 to get a picture of the mobile hole under Trugman’s mechanism. In a short while we shall actually show that as far as low energy physics is concerned, the dominant contribution comes only from the leading (6th) order vertex correction. Fig. 9 is evaluated along the same lines that lead to eq. (4.9) and we get:

$$\Sigma^v(k, \omega + i0^+) = \frac{2}{N} \sum_q G(q, \omega - 2J)\varepsilon_q\{\varepsilon_q + V(k, q)\} .$$  (4.10)

We have introduced selfconsistency in order to simultaneously account for the self-retracing paths discussed in the last section. Thus, in the absence of $V(k, q)$ this selfenergy just reproduces the incoherent result, eq. (4.8). $V(k, q)$ sums the vertex corrections in fig. 9. Using the bare Green functions which are momentum-independent the momentum dependence of $V$ is entirely due to the momentum dependence of the factors $\varepsilon_k$ in eq. (4.4). We then have

$$V(k, q) = \frac{2}{N} \sum_{q_2} \frac{\varepsilon^2_{q_2} \varepsilon_{k+q_2} - q(-t\varepsilon_{k+q_2})}{(\omega - 2J)(\omega - 4J)^2(\omega - 6J)} + \frac{2}{N} \sum_{q_2} \frac{\varepsilon^2_{q_2} \varepsilon_{k+q_2} - q(-t\varepsilon_{k+q_2})^3}{(\omega - 2J)(\omega - 4J)^2(\omega - 6J)^2(\omega - 8J)^2(\omega - 10J)} + \ldots \} .$$  (4.11)

To help to understand this equation we note that $q_2$ in the above expression is the hole momentum just one step before a complete closed path (see the diagonal hole line in fig. 9). In addition, the only momentum dependence comes from the interaction vertex, and summations over all but one internal momenta have been performed noting that $-t\varepsilon_k$ is obtained by summing $q$ in $\varepsilon_q\varepsilon_{k-q}$. The omitted higher order terms in (4.11) can be obtained straightforwardly remembering that bare hole lines and bubbles are used inside the vertex part. The final result is determined by solving the following equation:

$$V(k, q) = \frac{-2z^2t}{N} \sum_{k'} \frac{\gamma^2_{k' - k}\gamma_{k' - q}}{\gamma_{k'}} F(k', \omega) ,$$  (4.12)

$$F(k, \omega) = \frac{(zt^2\gamma_k)^2}{(\omega - 2J)(\omega - 4J)^2(\omega - 6J)}(F(k, \omega - 4J) + 1) .$$  (4.13)
Without going into the details of a numerical solution, we can immediately learn two points by examining the above equation. First, as long as $J/t \ll 1$ close to the bottom of the Brinkman–Rice spectrum ($\omega \sim \omega_0 = -2\sqrt{zt}$) we have $F(k, \omega) \approx (zt^2\gamma_k)^2/\omega^4$. In other words, the higher order vertex corrections are quantitatively insignificant around the minimum of the spectrum since every additional two loops add a factor of roughly $1/16$. Therefore, the mobility of the hole is dominantly determined by the leading vertex correction. The second point needs some elaboration. The statement is that in any event, the vertex correction above alone is not expected to give quantitative satisfaction. Since the point has in fact already shown up in eq.(4.9), we take the case of the leading vertex correction to demonstrate the essential fact. Recall that in obtaining the preceding equations it is always implicitly assumed (by using eq.(3.9)) that the energy cost to create a spinflip is $2J$. This is not correct in the presence of a hole. From fig.3c we actually see that in fact it costs the hole only $3J/2$ to perform the first step, $J$ for the next, and $J/2$ for the third step, and vice versa for the energy–recovering steps. The evolution of the energy cost for a hole moving around the plaquette is shown in fig.10a. In the same manner, the $J$ factors in both eq.(4.11) and eq.(4.13) are seen not to give a correct description of the energy cost in the intermediate states. As can readily be understood this failure is directly related to the mean field approximation we have applied in the longitudinal channel (the third term in $H_1$): the intraband correlations between holes at different intermediate states have so far been neglected. The renormalizations due to the correlation effects in this channel can be easily taken into account at fixed order in the vertex corrections, as done in eq.(4.14) below. However, a systematic procedure to all orders seems to be difficult to find because the energy expense in the intermediate states of a closed path is configuration–dependent. Take the 10th order maximally crossed diagram as example: we see the energy evolution shown in fig.10b which is apparently unrelated to what we have observed in fig.10a. This
situation is in sharp contrast with the Brinkman–Rice case where we know that except for the first step the energy cost to extend the path by one step is always $J$.

After these remarks we now concentrate on the leading order vertex correction. This can easily be done by truncating the iteration eq.(4.13) by its first order approximation. In order to take into account the correlations in the longitudinal channel we also include renormalization so that the $J$ factors agree with the analysis of the last paragraph (fig.10a). Formally this can be achieved (at fixed order in $H_I$) by using the second and the third term in $H_1$ as the zeroth order Hamiltonian. The final equation we then have is

$$\Sigma^u(k, \omega+i0^+) = \frac{2z^2t^2}{N} \sum_q G(q, \omega-3J/2) \{ \gamma^2_q + \frac{2z^3t^4}{NR(\omega)} \sum_{q_2} \gamma_q \gamma_{q+2} \gamma_{k-q+q_2} \} , \quad (4.14)$$

where $R(\omega) = (\omega - J/2)(\omega - 3J/2)(\omega - 5J/2)(\omega - 3J)$. To recover what we should have obtained in the absence of renormalizations, we need only to replace $R(\omega)$ by $(\omega - 2J)(\omega - 4J)^2(\omega - 6J)$ and $(\omega - 3J/2)$ in the argument of $G$ by $(\omega - 2J)$.

We shall now solve the above equation numerically. Fig.11 shows our numerical results for the density of states for $J = 0.5t$ on a cluster of 20 sites. Since our calculation is reliable only near the bottom of the spectrum and for relatively small $J/t$, one should note that the data on the high energy side of the spectrum does not make sense and is therefore omitted. In the following the discussion will be focused only on the lowest two peaks in the figure. First of all our numerical solution shows that the hole spectrum becomes dispersive with the introduction of vertex corrections and the ground state is located at $k = (0,0)$. The density of states around the lowest peak therefore broadens in contrast to the $\delta$–peak in the Shraiman–Siggia limit. Secondly, the peaks shift to lower energies when including the renormalization whereas the gap between the lowest two peaks becomes narrower as is shown in fig.12a and can readily be explained from the form of $R(\omega)$. Also remarkable is the fact that the gap fits nicely a law $\sim a J_z^{0.65}$ for $J_z \leq 0.4$, with or without
the renormalizations (see the figure caption for the prefactor $a$). This is close to the $J^{2/3}$-behavior in the Shraiman–Siggia limit. Let us now take a further look at the quasiparticle peak at the bottom of the spectrum. As was explained before, the nature of the quasiparticle band does not depend too much upon the renormalizations we have included as long as $J/t$ is small compared to unity. In fig.12b we show quasiparticle residues for momenta at both the top and bottom of the band. With or without the renormalizations, the two residues are remarkably close to each other. The residue at the bottom of the quasiparticle band is always the smallest for $J_z > 0.3$. Moreover, $Z_{k=0}$ shows a $J_z^{0.86}$-behavior for $J_z/t < 0.6$.

These results agree well with numerical findings by exact diagonalization\textsuperscript{20}. In fact, the structure of the quasiparticle band can actually be obtained analytically now that only the leading vertex correction are included. With the dominant pole approximation\textsuperscript{16}, we readily find that the quasiparticle band obeys:

$$
\varepsilon_k = \varepsilon_0 - \frac{J}{4z^2} \left\{ (\cos k_x + \cos k_y)^2 + \cos(k_x + k_y) + \cos(k_x - k_y) \right\}, \quad (4.15)
$$

where $\varepsilon_0$ is a constant. The quasiparticle is therefore seen to be confined within a narrow band of bandwidth $J/z^2$ and the minimum at $k = (0,0)$. Finally, the ground state energy for the hole exhibits the $J_z^{2/3}$-behavior, simply following the string scenario. This should not be a surprise in view of the energy scale of the vertex correction near the bottom of the band.

C. The coherent spectrum: spin fluctuations

Finally we switch back on the spin fluctuations which necessarily favor the delocalization of the hole. For simplicity, we shall take into account only the fluctuations in the transverse spin channel. The interaction part in $H_1$ is then composed of eq.(4.4) and the Heisenberg exchange in the transverse direction. As a immediate consequence we now have to consider
also the process described by fig.3b since the hole may easily face a “wrong-spin” neighbor created through spin fluctuations. It is certainly likely to hop to that neighbor in order to restore the local Néel ordering by absorbing the overturned spin. On the other hand, if the hole does hop to one of its Néel ordered neighbors, spin fluctuations will help to lower the energy by dispersing the newly created spinflip through the medium. In summary, spin fluctuations facilitate the propagation of the hole either by creating a trap in front of it or by immediately eliminating the trace it leaves behind. In this section we shall limit ourselves only to this new mechanism, while neglecting Trugman’s mechanism assuming that the latter plays only a relatively minor role. This neglect is in fact justified by the numerically small prefactor in front of the $k$-dependent term in (4.15) ($J/4z^2 = J/64$).

In order to understand the diagrammatic description, let us look at the case in which a downspin hole initially sits on the origin and is surrounded by a local Néel environment. As it hops to one of its neighbors, it turns to an upspin hole at the new position and creates a spinflip at the origin. The flipped spin will now propagate in the medium because of spin fluctuations. Suppose that it approaches the hole again and ends up at one of its neighbors (on the even sublattice). For the reasons discussed above the hole would like to eliminate that overturned spin. This can happen in two different ways. It may either directly hop there, or it may hop one step more to another neighbor and let the newly created spinflip be eliminated together with the previous one through spin fluctuations. In the first case, all it involves in the intermediate states is the propagation of a spinflip from the origin to a site on the same even sublattice. The Feynman diagram for this process is therefore fig.13a, where the propagation of the intermediate spinflip is given by $\chi_{11}(q, \omega)$ from eq.(3.10). The selfenergy of the hole is then determined by

$$\Sigma^a_i(k, \omega + i0^+) = \frac{i2z^2t^2}{N} \sum_q \int \frac{d\omega_1}{2\pi} G^\uparrow_\downarrow(k - q, \omega - \omega_1 + i0^+) \gamma^2_{k-q} \chi_{11}(q, \omega_1) .$$

(4.16)

It differs from eq.(4.7) only by the fact that the intermediate particle–hole pair is now able
to propagate. On the other hand, in the second case we see an even number of particle–hole bubbles in the intermediate state between two successive hops of the hole. The process is therefore described by fig.13b and we obtain:

$$\Sigma^b_{\downarrow}(k, \omega + i0^+) = \frac{2z^2t^2}{N} \sum_q \int \frac{d\omega_1}{2\pi} G^{\uparrow}_q(k - q, \omega - \omega_1 + i0^+) \gamma_{k-q} \gamma_k \chi_{21}(q, \omega_1) \ . \quad (4.17)$$

Some attention should be paid to the interaction vertex (namely $\gamma_k$) at the second hoping process. Its momentum dependence is determined by that of the hole in the final state (i.e. $k$). As for the dynamical susceptibility, it is given by the off–diagonal term in eq.(3.10) since we actually see the propagation of a pair of spinflips created by two successive hopings. An analogous analysis applies if the hole is initially surrounded by distorted spins. The corresponding Feynman diagrams are shown in fig.13c and fig.13d, from which we find:

$$\Sigma^c_{\downarrow}(k, \omega + i0^+) = \frac{2z^2t^2}{N} \sum_q \int \frac{d\omega_1}{2\pi} G^{\uparrow}_q(k - q, \omega - \omega_1 + i0^+) \gamma_k^2 \chi_{22}(q, \omega_1) \ , \quad (4.18)$$

and

$$\Sigma^d_{\downarrow}(k, \omega + i0^+) = i\frac{2z^2t^2}{N} \sum_q \int \frac{d\omega_1}{2\pi} G^{\uparrow}_q(k - q, \omega - \omega_1 + i0^+) \gamma_k \gamma_{k-q} \chi_{12}(q, \omega_1) \ , \quad (4.19)$$

respectively. Finally we integrate over frequency and sum eqs.(4.16)–(4.19) to get the total selfenergy:

$$\Sigma_{\downarrow}(k, \omega) = \frac{2}{N} \sum_q \int \frac{d\omega_1}{2\pi} G^{\uparrow}_q(k - q, \omega - \omega_1 + i0^+) \gamma_k \gamma_{k-q} \chi_{12}(q, \omega_1)$$

$$f(k, q) = \frac{1}{2} z^2t^2 \left\{ \left( \frac{1}{\sqrt{1 - \gamma_q^2}} + 1 \right) \gamma_{k-q}^2 + \left( \frac{1}{\sqrt{1 - \gamma_q^2}} - 1 \right) \gamma_k^2 - \frac{2\gamma_{k-q} \gamma_k \gamma_q^2}{\sqrt{1 - \gamma_q^2}} \right\} \ . \quad (4.21)$$

The three terms appearing in the dressed vertex function $f(k, q)$ reflect the different scattering processes we have just discussed. (The factor 2 in the last term comes from the degeneracy in the processes leading to $\Sigma^b$ and $\Sigma^d$). In particular $f(k, q)$ shows unambiguously that for a hole on the “nesting line” $|k_x| + |k_y| = \pi$ (where $\gamma_k = 0$), the only nonzero
contribution comes from $\Sigma^a$. The hole having these particular momenta responds only to its Néel ordered neighbors. In addition, this hole only couples weakly to the dispersing low energy spin excitations, leading to $f(k, q) \sim (q_x + q_y)^2/|q|$, which in turn translates into $\text{Im} \Sigma \sim \omega^2$ in two dimensions. In other words, quasiparticle behavior is well defined for these particular momenta. Secondly, quantum fluctuations play their full role in the hole dynamics only away from nesting wavevectors. Nonetheless, at these momenta none of the aforementioned scatterings by themselves support quasiparticle picture, as is clearly indicated by the individually divergent terms in (4.21). Only from the sum of all the terms do we obtain $f(k, q) \sim |q|$ or $\text{Im} \Sigma \sim \omega^2$ in the long wavelength limit and hence a quasiparticle behavior for the single hole. Finally, we notice that eqs. (4.20, 4.21) are exactly the same as those obtained by Schmitt–Rink et al. and by Kane et al. using the slave–fermion technique. Numerical calculations based on eqs. (4.20) and (4.21) have been carried out by several groups and they have indeed observed a well–behaved quasiparticle peak near the bottom of the spectrum. In particular, the ground state is found to be at $k = (\pi/2, \pi/2)$ where, as we now see, a quasiparticle picture is well established. In ref. 20 the numerical results obtained by the above groups were also compared with exact diagonalization results. Good agreement has been found concerning the $k$ dependence of the quasiparticle residue as well as its variation with $J$.

Before ending this section, we remind the reader that in studying the dynamics of a single hole we have assumed from the start the scattering processes involving energies of $O(U)$ are irrelevant as far as low energy properties of the single hole are concerned. To see exactly how this comes about we can in principle follow the same reasoning as for half filling. In the presence of spin fluctuations the selfconsistent RPA is then formed within the entire Hilbert space including scatterings involving double occupancies. The corresponding Feynman diagrams are those of fig. except that the bare bubbles are replaced by those of
The final result is therefore again eq. (4.20) and eq. (4.21). In concluding this section, we also cite the recent calculation performed by Brenig and Kampf\textsuperscript{24}. These authors have studied the dynamics of a single hole in the presence of a SDW antiferromagnet which is then extrapolated to the large–U limit. When a selfconsistent RPA scheme is adopted (as is done here), they have observed, along with the incoherent background, a quasiparticle band with a significantly reduced bandwidth. Moreover, the quasiparticle residue is found maximal at $k = (\pi/2, \pi/2)$ and minimal at $k = (0, 0)$. These observations agree with those derived from eq. (4.20) and eq. (4.21).

V. SUMMARY

We summarize our main results in this section. We have shown that a transformation to a new basis facilitates the investigation of the crossover between weak and strong coupling limits of the Hubbard model. The new basis has been introduced via a Bogolyubov rotation. Its relation with the weak coupling method is seen from the fact that the transformation had previously been applied to the Hartree–Fock Hamiltonian which in turn served as the basis for further studies of fluctuation effects. Indeed, for the case of half filling, we have explicitly demonstrated in section II the smooth crossover between two limits of Hubbard correlations. High energy scatterings have been shown to be irrelevant and are scaled away as U approaches the strong coupling regime. The correct spin wave mode we have derived in the final result is actually rather evident since the exact Heisenberg interaction in the transverse spin channel is contained in the low energy part of the effective Hamiltonian (i.e. eq. (2.7)).

Within the new basis, we have further studied in detail the dynamics of a single hole in the antiferromagnetic background. Aside from the fact that we can diagrammatically distinguish the scatterings responsible for the low energy physics from those at high energy,
we are also able to separate in Feynman diagrams the incoherent from coherent physical processes. In the Ising limit, we have analyzed a series of vertex corrections responsible for the hole delocalization and have concluded that the leading vertex correction dominates as far as low energy physics is concerned. In particular, for small $J/T$ quantitative agreement is reached with exact calculations on small clusters regarding the low energy physics, namely the ground state and the nature of the coherent motion for a single hole near the bottom of the spectrum. The transverse spin fluctuations further support a quasiparticle picture in the case of a single hole. We have derived a selfconsistent equation which recovers previous results for the $t-J$ model which were obtained using slave–fermion methods. The numerical solution based on that selfconsistent equation also shows good agreement with exact solutions on small clusters. Finally, agreement is also found with results derived from direct extrapolation of weak coupling calculations recently done by Brenig and Kampf$^{24}$.

An important ingredient in the present calculation is the two sublattice antiferromagnetic spin structure. This is certainly correct in the case of one hole. However, finite hole–doping will certainly destroy the antiferromagnetic spin structure on which our discussions are based. The question concerning the stability of the quasiparticle picture and in particular its relevance to physical properties at finite hole densities therefore remains open. Further, the change of physical properties as one goes from weak to strong correlation at finite doping has also not been fully clarified. We hope to address this question in a forthcoming investigation.
In this appendix we explain the procedure which leads to eq. (2.2), i.e. the Hubbard Hamiltonian written within the reduced Brillouin zone (RBZ).

By definition, the Fourier transform of a fermion operator at site \( j \) is expressed as

\[
C_j = \frac{1}{\sqrt{N}} \sum_k e^{i k \cdot j} \left( C_k + (-1)^j C_{k+Q} \right),
\]

(A1)

where the summation over \( k \) covers the RBZ (i.e. \( |k_x| + |k_y| \leq \pi \)) and \( Q = (\pm \pi, \pm \pi) \). \( C_{k+Q} \) complements \( C_k \) and together they run over every state in the whole Brillouin zone once and only once. Correspondingly, the number operator is written as

\[
n_j = \frac{1}{N} \sum_{qk} e^{-i q \cdot j} \{ \Psi^\dagger (k+q) \Psi (k) + (-1)^j \Psi^\dagger (k) \sigma^1 \Psi (k) \sigma^1 \}
\]

(A2)

where again the summations for both \( q \) and \( k \) are confined to within the RBZ. In the meantime, \( C_{k+q} \) and \( C_{k+q+Q} \) are complementary and cover the whole Brillouin zone centered at \( q \). The above expression can then be written compactly as

\[
n_j = \frac{1}{N} \sum_{qk} e^{-i q \cdot j} \{ \Psi^\dagger (k) \Psi (k) \}
\]

(A3)

by defining a spinor \( \Psi^\dagger (k) = (C^\dagger_{k \sigma}, C^\dagger_{k+Q \sigma}) \). The Hamiltonian can then readily be transformed noting that the following equality holds for the Fourier transform on sublattices:

\[
\frac{2}{N} \sum_r e^{-i q \cdot r} = \delta_{q,0} ,
\]

(A4)

where the summation runs on either sublattice and \( q \) is defined within the RBZ. The \( U \)-term in the Hubbard model can then be expanded as

\[
U \sum_i n_{i \uparrow} n_{i \downarrow} = \frac{U}{N} \sum_{kk'q} \{ \Psi^\dagger (k+q) \Psi (k) \Psi^\dagger (k') \Psi (k' - q) \}
\]

\[
+ \Psi^\dagger (k+q) \sigma^1 \Psi (k) \Psi^\dagger (k') \sigma^1 \Psi (k' - q) \sigma^1 \Psi (k') \}
\]

(A5)

Eq. (2.2) is thus derived.
APPENDIX B:

In this appendix we detail the procedure which transforms the susceptibility matrix, eq. (3.1), so that it is represented by the $r$–operators, i.e. in terms of Wannier functions. Following appendix A, the spin operator $\tilde{S}_j^+ = C_j^\dagger C_{j+}$ at site $j$ can be written within the RBZ as

$$S_j^+ = \frac{1}{N} \sum_{qk} e^{i q j} \{ \Psi_\uparrow^\dagger (k - q) \Psi_\downarrow (k) + (-1)^j \Psi_\downarrow^\dagger (k - q) \sigma^\dagger \Psi_\uparrow (k) \} .$$  \hspace{1cm} (B1)

One can now Fourier transform the susceptibility matrix given in eq. (3.1) within the RBZ and then write it in terms of $r$–operators by inverting eq. (2.3). The final result for half filling is

$$\chi^{-+}(x, x', t) = \frac{2}{N} \sum_q \chi^{-+}(q, t) e^{i q (x - x')} ,$$  \hspace{1cm} (B2)

$$\chi^{-+}(q, t) = -\frac{i}{2N} \sum_{kk'} \left( f_1(k) f_1(k') \begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix} + f_1(k) f_2(k') \begin{pmatrix} a_{12} & a_{11} \\ a_{22} & a_{21} \end{pmatrix} + f_2(k) f_1(k') \begin{pmatrix} a_{21} & a_{22} \\ a_{11} & a_{12} \end{pmatrix} + f_2(k) f_2(k') \begin{pmatrix} a_{22} & a_{21} \\ a_{12} & a_{11} \end{pmatrix} \right) ,$$  \hspace{1cm} (B3)

where $f_1(k) = (u_k + v_k)(u_{k-q} + v_{k-q})$, $f_2(k) = -(u_k - v_k)(u_{k-q} - v_{k-q})$, and

$$\begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix} = \langle T \begin{pmatrix} r_{k_1}(t) r_{k_2}(t) r_{k_3}(t) r_{k_4}(0) r_{k_5}(0) r_{k_6}(0) r_{k_7}(0) r_{k_8}(0) r_{k_9}(0) r_{k_10}(0) r_{k_11}(0) r_{k_12}(0) r_{k_13}(0) r_{k_14}(0) r_{k_15}(0) r_{k_16}(0) \\ r_{k_1}(t) r_{k_2}(t) r_{k_3}(t) r_{k_4}(0) r_{k_5}(0) r_{k_6}(0) r_{k_7}(0) r_{k_8}(0) r_{k_9}(0) r_{k_10}(0) r_{k_11}(0) r_{k_12}(0) r_{k_13}(0) r_{k_14}(0) r_{k_15}(0) r_{k_16}(0) \end{pmatrix} \rangle .$$  \hspace{1cm} (B4)

As shown in eq. (B3), we need in general to calculate response functions with momentum dependent vertex functions $f_1(k)$ or $f_2(k)$ attached to either of the two external points.
Nevertheless, for $U \gg t$, we can easily verify that $\chi^{-+}$ is dominated by the first term in eq. (B3). The remaining terms are smaller by at least a factor $O(J/U)$. 
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11 To compare with SWZ, we should note that $\chi^{+-}(\mathbf{q}, \omega) = \chi^{-+}(\mathbf{q}, -\omega)$. In addition, the following relations hold: $\chi_{SWZ}(\mathbf{q}, \mathbf{q}) + \chi_{SWZ}(\mathbf{q} + \mathbf{Q}, \mathbf{q} + \mathbf{Q}) = -(\chi_{11}^{+-} + \chi_{22}^{+-})$, $\chi_{SWZ}(\mathbf{q}, \mathbf{q}) - \chi_{SWZ}(\mathbf{q} + \mathbf{Q}, \mathbf{q} + \mathbf{Q}) = -(\chi_{12}^{+-} + \chi_{21}^{+-})$, $\chi_{SWZ}(\mathbf{q}, \mathbf{q} + \mathbf{Q}) + \chi_{SWZ}(\mathbf{q} + \mathbf{Q}, \mathbf{q}) = -(\chi_{11}^{+-} - \chi_{22}^{+-})$, and $\chi_{SWZ}(\mathbf{q}, \mathbf{q} + \mathbf{Q}) - \chi_{SWZ}(\mathbf{q} + \mathbf{Q}, \mathbf{q}) = \chi_{12}^{+-} + \chi_{21}^{+-}$.

12 More precisely, we have $\chi^{+-}(\mathbf{q}, \omega) = -\chi_{ST}^{-+}(\mathbf{q}, -\omega)$. The minus sign in front comes from the definition, while the minus sign before $\omega$ comes from the assumption we make in this paper that the spin points down on the even sublattice. The comparison with SWZ (ref. 2) can be done by using the relations given in ref. 11.
For maximally–crossed diagrams of both 6th and 10th orders the final state of the hole hops is its diagonal nearest neighbor. This can not be generalized however. As can be best demonstrated at 14th order, higher order maximally–crossed diagrams also allow the hole to hop beyond its diagonal neighbors.
FIGURES

FIG. 1. (a) The RPA scheme for the spin–spin correlation function ($\chi_{11}$) in the transverse spin channel. The dotted lines between bubbles denote the $g_2$ interactions. The “bare” bubble here is the result of (b). (b) The interband multiple scatterings between a $c$–particle and $v$–hole which result in the renormalized “bare” bubble used in (a). The interaction vertex in the ladder are $g_1$.

FIG. 2. The 1st order nonzero contribution to $\chi_{21}$ in eq.(3.6). The “bare” bubble in the figure is the $g_1$–renormalized result given in fig.1b. As in Fig.1 the dotted lines denotes the $g_2$ interactions.

FIG. 3. The second order correction to the hole selfenergy. For a downspin hole, (a) is determined by the first term in $H_I$, while (b) by the second term. (b) does not contribute in the absence of spin fluctuations (see text). The dashed line joining the bubble and the hole line denotes the $O(t)$ interactions in $H_I$.

FIG. 4. The selfconsistent 2nd–order correction to the selfenergy which accounts for the incoherent background in the hole spectrum.

FIG. 5. A typical selfenergy diagram in the Shraiman–Siggia limit.

FIG. 6. The leading vertex correction in the Ising limit. (b) is an equivalent of (a), in which the particle–hole bubble is denoted by a dotted line; (c) The real space configuration corresponding to (a) or (b).

FIG. 7. Nonzero vertex corrections at 10th order. The dotted line denotes a particle–hole bubble of opposite spins as in fig.6. Note that the spin of the $c$–particle in each bubble is the same as that of the intermediate third hole.
FIG. 8. Schematical representation in real space of the graphs in fig.7.

FIG. 9. Maximally–crossed diagrams representing the coherent motion of a single hole in the Ising limit. Fig.6b and fig.7a are redrawn here in a different fashion to guide the eye.

FIG. 10. The evolution of the energy in the intermediate states immediately after the n-th hopping step: (a) for the leading vertex correction; (b) for the 10th order maximally crossing diagram (see fig.7a).

FIG. 11. The density of states for a single hole in the Ising limit at $J/t = 0.5$, calculated on the 20-site cluster. A Lorentzian broadening with broadening parameter $\delta = 0.01$ is used. (a) With renormalizations as explained in the text, (b) without renormalizations.

FIG. 12. (a) The gap $\Delta$ between the lowest two states as a function of $J_z$ (Ising limit), with renormalization (lower curve) and without renormalization (upper curve) due to interactions in the longitudinal channel. The lines are fits to $\Delta = 2.610 J_z^{0.65}$ and $\Delta = 3.173 J_z^{0.65}$, respectively. (b) The quasiparticle residue for $k = (0,0)$, denoted by (+) and $k = (0,\pi)$, denoted by (*), with renormalization (lower curves) and without renormalization (upper curves). The lines are fits to $Z_{k=0} = 0.511 J_z^{0.86}$ and $Z_{k=0} = 0.662 J_z^{0.86}$, respectively.

FIG. 13. The selfenergy diagram in the presence of spin fluctuations: (a) the hole creates and then eliminates a spinflip at two successive hops; (b) it creates a spinflip at each of the two hops; (c) it first eliminates and then creates a spinflip; (d) it eliminates a spinflip at each of the two hops. In (a) and (b) the hole faces a Néel surrounding in the initial state, while in (c) and (d) it sees one of its neighbors disturbed in the initial state.