Insulating Phases of the $d = \infty$ Hubbard model

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A theory is developed for the $T = 0$ Mott-Hubbard insulating phases of the $d = \infty$ Hubbard model at $\frac{1}{2}$-filling, including both the antiferromagnetic (AF) and paramagnetic (P) insulators. Local moments are introduced explicitly from the outset, enabling ready identification of the dominant low energy scales for insulating spin-flip excitations. Dynamical coupling of single-particle processes to the spin-flip excitations leads to a renormalized self-consistent description of the single-particle propagators that is shown to be asymptotically exact in strong coupling, for both the AF and P phases. For the AF case, the resultant theory is applicable over the entire $U$-range, and is discussed in some detail. For the P phase, we consider in particular the destruction of the Mott insulator, the resultant critical behaviour of which is found to stem inherently from proper inclusion of the spin-flip excitations.

1. INTRODUCTION

Since its inception more than thirty years ago, the Hubbard model has become the canonical model of interacting fermions on a lattice. Although possibly the simplest model to describe competition between electron itinerancy and localization, with attendant implications for a host of physical phenomena from magnetism to metal-insulator transitions, its simplicity is superficial and an exact solution exists only for $d = 1$ dimension. Recently, Metzner and Vollhardt have pointed to the importance of the opposite extreme, $d = \infty$. In suppressing spatial fluctuations, the many-body problem here simplifies considerably, reducing to a dynamical single-site mean-field problem. Motivated in part by the expectation that an understanding of the $d = \infty$ limit will serve as a starting point for systematic investigation of finite dimensions, and by the knowledge that some important vestiges of finite-$d$ behaviour remain inherent in the $d = \infty$ limit, intense study of the $\frac{1}{2}$-filled $d = \infty$ Hubbard model on bipartite lattices has since ensued; for recent detailed reviews, see Refs.

The true ground state of the model is an antiferromagnet (AF) for all interaction strengths $U > 0$. One aim of the present work is to develop a theory for the $d = \infty$ AF which, in contrast to previous theories for the AF phase, is reliable over the entire $U$-range, and in particular becomes exact in the $U \to \infty$ strong coupling limit both at $\frac{1}{2}$-filling where the Hubbard model maps onto the AF Heisenberg model, and in the one-hole sector where it reduces to the $t$-$J$ model.

The majority of previous work on the $d = \infty$ Hubbard model has focused on the paramagnetic (P) phase that results, even for $T = 0$, simply by neglecting the magnetic ordering (or suppressing it via frustration). One highlight of this work has been the emergence of a detailed description of the Mott metal-insulator transition, although here too the picture is not complete: for example, a firm understanding of the mechanism by which the $T = 0$ Mott insulating solution is destroyed, and even whether it is continuous or first-order, remains elusive. A second aim of this paper is to focus on the insulating state of the P phase, and to develop a theory for it on a footing essentially identical to that for the AF, which likewise becomes exact in strong coupling and which permits an analysis of the destruction of the Mott insulator.

In seeking to develop a “unified” description of the AF and P insulating phases, we adopt a rather different approach to that taken in previous work by introducing explicitly, and from the outset, the notion of site local moments. To this end we consider first a conventional $T = 0$ mean-field approach to the problem in the form of unrestricted Hartree-Fock (UHF), together with a random phase approximation (RPA) for transverse spin excitations of the mean-field state. Despite the limitations of such an approach per se, its importance resides in enabling identification of key low energy scales for insulating spin-flip excitations. Since spatial fluctuations are suppressed for $d = \infty$, the low energy spin-flip excitations are found to be Ising-like and (for each phase) characterized by a single scale, $\omega_s$. This has a simple physical interpretation. For the AF, $\omega_s = \omega_p(U)$ is essentially just the energy cost of flipping a spin in the Néel ordered background; the ubiquity of antiferromagnetism for all $U > 0$ leads naturally to $\omega_p > 0$ for all $U$, with $\omega_p \sim 1/U$ as $U \to \infty$ as one expects in the Heisenberg limit. For the P phase by contrast, where magnetic ordering is absent, the fact that a given spin is equally likely to be surrounded by $\uparrow$ or $\downarrow$-spins and thus (for $d = \infty$) has as many $\uparrow$- as $\downarrow$-spin neighbours, ensures that the corresponding spin-flip energy cost $\omega_s = 0$ for all $U$ in the insulating state.

Identification of the low energy spin-flip scales, while crucial to the present work, is preliminary: to transcend the limitations of the conventional ‘static’ mean-field approach, single-particle processes must subsequently be coupled dynamically to the transverse spin-flip excitations. It is this which, in leading as we shall describe to
a self-consistent description of the single-particle Green functions, enables the aims outlined in the preceding paragraphs to be achieved.

The Hubbard Hamiltonian, in standard notation, is

\[ H = -t \sum_{\langle ij \rangle} c_{i\sigma}^\dagger c_{j\sigma} + U \sum_i n_{i\up} n_{i\dn} : t = t_0/\sqrt{2Z} \]  

(1.1)

with the \((ij)\) sum over nearest neighbour sites on a bipartite lattice of coordination number \(Z\): a Bethe lattice (on which in practice we shall largely focus), or a d-dimensional hypercube. To ensure a non-trivial limit as \(d \to \infty\) \([3]\), the hopping is scaled as \(t = t_0/\sqrt{2Z}\). The paper is organised as follows. UHF+RPA, and the spin-flip scales referred to above, are discussed in §2. Emphasis is also given here to simple physical arguments which, in highlighting both the deficiencies and virtues of UHF+RPA, indicate what is required to go beyond it; particular attention being given in this regard to UHF for the P phase, in view of its close relation to the early work of Hubbard \([3]\) and the Falicov-Kimball model \([3]\).

Dynamical coupling of single-particle processes to the transverse spin excitations is considered in §3, leading (§3.1) to a renormalized self-consistent approximation for the \((T = 0)\) single-particle Green functions upon which we subsequently concentrate. In §3.2 the strong coupling behaviour is examined analytically, and shown to be asymptotically exact for both the P and AF phases. Results are given in §3.3, focusing in particular on single-particle spectra for the AF from strong to weak coupling, and on a discussion of the localization characteristics of the single-particle excitations—the latter being quite subtle, and pointing to the delicacy of the limit \(U \to \infty\) for the AF phase. For the P insulator, single-particle spectra are discussed briefly in §3.3, before considering the destruction of the Mott insulating solution in §4. The single-particle gap is found to close continuously, with an exponent \(v = 1\), at a critical \(U_c = 3.41t_0\). The origins of this behaviour are found to stem from inclusion of the \(\omega_s = 0\) spin-flip scale in the interaction self-energies, pointing to the importance of such throughout the entire insulating regime, and not solely in obtaining the exact strong coupling limit. The results of §4 are in good agreement with recent numerical work \([12]\), as discussed in §5.

2. CONVENTIONAL MEAN-FIELD APPROACH

We focus on the zero temperature single-particle Green functions, defined by

\[ G_{ii,\sigma} = -i\langle T\{c_{i\sigma}(t)c_{i\sigma}^\dagger\}\rangle \equiv G_{ii,\sigma}^+(t) + G_{ii,\sigma}^-(t) \]  

(2.1)

(for the site diagonal element); and separated for later purposes into retarded (+, \(t > 0\)) and advanced (−, \(t \leq 0\)) components. The essential feature of \(d^\infty\) is that the corresponding interaction self-energy is site-diagonal \([3,15]\), \(\Sigma_{ij,\sigma}(\omega) = \delta_{ij}\Sigma_{i,\sigma}(\omega)\); here, and throughout, \(\omega\) denotes frequency relative to the Fermi level, viz \(\omega = \omega - U/2\). \(G_{ii,\sigma}(\omega)\) may be written as

\[ G_{ii,\sigma}(\omega) = [\omega - \Sigma_{i,\sigma}(\omega) - S_{i,\sigma}(\omega)]^{-1} \]  

(2.2a)

where \(S_{i,\sigma}\) is the ‘medium’ self-energy—which alone survives in the non-interacting limit—expressing hopping of \(\sigma\)-spin electrons to neighbouring sites. Simple application of Feenberg’s renormalized perturbation theory \([6,17]\) shows that, for \(d = \infty\) but regardless of lattice type, \(S_{i,\sigma}\) is a functional solely of the \(\{G_{jj,\sigma}\}\). The functional dependence is particularly simple for the Bethe lattice (BL) on which we concentrate, namely

\[ S_{i,\sigma}(\omega) = \sum_j t_{ij}^2 G_{jj,\sigma}(\omega) \]  

(2.2b)

with \(t_{ij} = t_0/\sqrt{2Z}\) the nearest neighbour hopping element. Note that this is quite general; no assumption has been made about magnetic ordering or otherwise.

We consider now a conventional mean-field approach to the single-particle Green functions.

2.1 UHF

For both the AF and P phases, a Hartree-Fock approximation—by which we emphasize is here meant spin unrestricted Hartree-Fock (UHF)—is the simplest non-trivial mean-field approximation, in which the notion of site local moments \((\mu_i)\), regarded as the first effect of electron interactions, enters from the outset. In the AF case, the local moments are naturally ordered in an A/B 2-sublattice Néel state, with \(\mu_i = \pm |\mu|\) for site \(i\) in the A/B sublattice respectively \([3]\). For the P phase by contrast, the local moments are randomly oriented: a site is equally likely to be A-type as B-type \([19]\). In either case the essential—and limiting—feature of UHF is that it is a static approximation, with solely elastic scattering of electrons and \(\omega\)-independent interaction self-energies approximated by

\[ \Sigma_{ii,\sigma}^0 = -\frac{\sigma}{2} U|\mu| = -\Sigma_{ii,\sigma}^0 \]  

(2.3)

For the AF phase, the UHF Green functions \((G_{ii,\sigma}^0 \equiv G_{ii,\sigma}^0\) with \(\alpha = A\) or B) follow from Eqs (2.2,2.3) for the BL as

\[ G_{ii,\sigma}^0(\omega) = [\omega + \frac{\sigma}{2} U|\mu| - \frac{1}{2} t_{ij}^2 G_{ii,\sigma}^0(\omega)]^{-1} \]  

(2.4)

where the ‘medium’ self-energy part reflects the 2-sublattice structure of the Néel state. Eqs (2.4) are a closed set, with the UHF local moment \(|\mu| = |\mu_0|\) found
self-consistently via the usual gap equation (see e.g. [20]), which may be written formally as

$$|\mu_0| = \int_{-\infty}^{0} d\tilde{\omega} \left( D_{\lambda \uparrow}(\tilde{\omega}) - D_{\lambda \downarrow}(\tilde{\omega}) \right)$$  \hspace{1cm} (2.5)$$

in terms of the corresponding spectral densities. And the total Green function is given by

$$G^0(\tilde{\omega}) = \frac{1}{\nu} \left[ G^0_{\lambda \sigma}(\tilde{\omega}) + G^0_{\bar{n} \sigma}(\tilde{\omega}) \right]$$  \hspace{1cm} (2.6)$$

such that $D^0(\tilde{\omega}) = -\pi^{-1} \text{sgn}(\tilde{\omega}) \text{Im}G^0(\tilde{\omega})$ gives the total single-particle spectrum.

For the P phase by contrast,

$$G^0_{\lambda \sigma}(\tilde{\omega}) = \left[ \tilde{\omega} + \frac{U}{2} |\mu| - \frac{1}{2} t^2 \sigma G^0(\tilde{\omega}) \right]^{-1}$$ \hspace{1cm} (2.7)$$

The sole difference to Eq. (2.4) occurs in the medium self-energy (see Eq. (2.2b)), since the nearest neighbours to any site are equally likely to be A- or B-type sites. Eqs (2.4, 2.6, 2.7) with $D^0(\tilde{\omega})$ are a closed set for $G^0_{\lambda \sigma}(\tilde{\omega})$, and we here refer to it thus (noting that ‘resonant broadening’ contributions are additionally included in Ref. [13]). HIII is equivalent to UHF, but with a saturated local moment. Thus, with $|\mu| = 1$, the resultant cubic equation for $G^0(\tilde{\omega})$ on the $d^\infty$ BL, obtained from Eqs (2.6, 2.7) above, coincides precisely with the HIII approximation for any $U$; see eg Eq. (34) of Ref. [21]. Although Hubbard’s original formalism is very different, its physical content is that of a static approximation to an alloy analogy description [21]; a close relationship to UHF is thus to be expected.

A. Antiferromagnet

UHF for the AF has been widely studied since the early work of Penn [13]. Here we mention only that for any $d > 1$ the exact ground state of the $t_j$-filled Hubbard model on a bipartite lattice is an AF insulator for all $U > 0$, and this is qualitatively well captured at UHF level: for all $U > 0$, the mean-field ground state is a 2-sublattice Néel AF, with a gap in the single-particle spectrum $D^0(\tilde{\omega})$ given by $\Delta(U) = U/|\mu|$; Fig. 1 shows $D^0(\tilde{\omega})$ at $U/t_s = 4$ for the $d^\infty$ BL.

The deficiencies of UHF are however most clearly seen in strong coupling, $U \rightarrow \infty$, where for the AF the single-particle spectrum reduces to $D^0(\tilde{\omega}) = \frac{1}{2} [\delta(\tilde{\omega} + U/2) + \delta(\tilde{\omega} - U/2)]$ —as for the atomic limit, $t_s = 0$. The physical origin of this is simple: consider for example the upper Hubbard band in strong coupling, and imagine adding an $\uparrow$-spin electron to a site (B-type) already occupied by a $\downarrow$-spin. Since UHF is an independent (albeit interacting) electron approximation, only the added $\uparrow$-spin can potentially hop to nearest neighbour (NN) sites. But it cannot do so in the strong coupling limit, since for the AF all NN’s to the $\downarrow$-spin B-site are $\uparrow$-spins (A-type). The added $\uparrow$-spin thus effectively ‘sees’ the $\downarrow$-spin site as an isolated site, hence the emergence of atomic limit behaviour as the strong coupling limit at UHF level. But while physically transparent, this behaviour is wrong. In strong coupling, and for the 1-hole sector appropriate to the lower Hubbard band (or 1-doublon sector for the upper Hubbard band), the Hubbard model maps onto the $t$-$J$ model [11].

$$\hat{H}_{tJ} = -t \sum_{\langle i,j \rangle \sigma} c^\dagger_{i\sigma} c_{j\sigma} + \frac{j}{2} J^\infty \sum_{\langle i,j \rangle} \left( S_i \cdot S_j - \frac{1}{2} n_i n_j \right)$$  \hspace{1cm} (2.9)$$

where the hole moves in a restricted subspace of no doubly occupied sites ($\langle c^\dagger_{i\sigma} c_{i\sigma} \rangle = 1$); and in the fluctuating spin background provided by the Heisenberg part of $\hat{H}_{tJ}$, with NN exchange coupling $J_e = 4t^2/U$. Although it is exact in the atomic limit, UHF by itself can evidently say essentially nothing about the strong coupling limit.

B. Paramagnet

UHF for the $T = 0$ paramagnetic phase warrants separate discussion, in part because of its very close relation to two other well known approaches. The first is that due to Hubbard [13], with ‘spin-disorder scattering’ only. This is often called the Hubbard III (HIII) approximation, and we here refer to it thus (noting that ‘resonant broadening’ contributions are additionally included in Ref. [13]). HIII is equivalent to UHF, but with a saturated local moment. Thus, with $|\mu| = 1$, the resultant cubic equation for $G^0(\tilde{\omega})$ on the $d^\infty$ BL, obtained from Eqs (2.6, 2.7) above, coincides precisely with the HIII approximation for any $U$; see eg Eq. (34) of Ref. [21]. Although Hubbard’s original formalism is very different, its physical content is that of a static approximation to an alloy analogy description [21]; a close relationship to UHF is thus to be expected.

The second connection is to the Falicov-Kimball (FK) model [14], a simplified version of the Hubbard model in which electrons of only one spin type are mobile, and which for $d^\infty$ is exactly soluble [22, 23]. For the paramagnetic phase of the FK model the single particle Green function reduces precisely to that of HIII for any $U$ [22], i.e to the above-mentioned cubic for $G^0(\tilde{\omega})$ on the $d^\infty$ BL; see eg Eqs (7.3) and (4.4) of Ref. [22].
gap vanishes in the P phase at a critical $U_c \simeq 1.9t_*$ given by $U_c \mu(U_c) = \sqrt{2}t_*$ —or correspondingly $U_c = \sqrt{2}t_*$ for HIII/FK— signalling an insulator–metal transition. UHF/HIII fails of course in the metallic phase, there being no well-defined Fermi surface or quasiparticles.\[22,26\]

This is inevitable for any inherently static approximation including no well-defined Fermi surface or quasiparticles.\[22,26\]

However, even in the P insulating phase of interest here, UHF/HIII is deficient. As for the AF this is seen most clearly in strong coupling, $U \to \infty$, where although the centres of the Hubbard bands are separated by $U$, each has a non-vanishing width. In the strong coupling P phase, and for the one hole (doublon) sector corresponding to the lower (upper) Hubbard band, the Hubbard model maps onto the $t$-$J$ model (Eq. (2.3)) in a random spin background; and the exact full bandwidth of either band is given for the $d^\infty$ BL by \[28,29]\[28,29]\n
$$W_\infty = 2\sqrt{2}t_*$ : $U \to \infty$ . \tag{2.10a}$$

Note that this is also the single-particle bandwidth in the other extreme of the non-interacting limit, reflecting physically that in strong coupling the hole/doublon behaves essentially as a free particle.\[31,31\]

In contrast, the strong coupling bandwidth at UHF/HIII level is

$$W_\infty^0 = 2t_* : \text{UHF/HIII} . \tag{2.10b}$$

UHF or HIII does not therefore give the exact strong coupling limit for the Hubbard model, contrary to what has been suggested recently.\[31\] but, as is clear from the above discussion, gives instead the strong coupling limit of the FK model.\[23\] The physical origin of Eq. (2.10b) is however both simple and revealing. Consider again the upper Hubbard band in strong coupling, and imagine adding an $\uparrow$-spin electron to a B-type $\downarrow$-spin site. Within a static approximation such as UHF/HIII, only the added $\uparrow$-spin can hop; and it can do so in the first instance to any of $\downarrow$-spin NN’s (B-type sites) only —the effective coordination number for which is $Z_{\text{eff}} = \frac{1}{2}Z$. Since $Z_{\text{eff}}$ for the propagating $\uparrow$-spin electron is reduced by a factor of 2 below the full coordination number, and since the bandwidth of the $d^\infty$ BL is proportional to $\sqrt{Z_{\text{eff}}}$, the strong coupling UHF/HIII width is thus diminished by $\sqrt{2}$ from the corresponding non-interacting value which, as in Eq. (2.10a) above, is also the exact strong coupling limit; Eq. (2.10b) thus results.

The distinction between Eqs (2.10a) and (2.10b) is however qualitative, and not solely a matter of degree, reflecting the need to take seriously —even in strong coupling — the correlated dynamics of the electrons. Whenever, say, an $\uparrow$-spin electron is added to a site occupied by a $\downarrow$-spin electron, the added $\uparrow$-spin can indeed propagate in the P phase, scattering elastically off successive neighbouring $\downarrow$-spins; and as sketched above this is well captured at UHF/HIII level. But, having added the $\uparrow$-spin to a $\downarrow$-spin site, the latter can itself clearly hop off the site —to a neighbouring $\uparrow$-spin site— leaving behind it a spin-flip on the original site. The energy cost for the spin-flip is zero, since we are considering the P phase where, for $d^\infty$, a given spin is equally likely to be surrounded by $\uparrow$ or $\downarrow$ spins and has as many $\uparrow$ as $\downarrow$-spin neighbours (whence there is no ‘exchange penalty’ for a spin-flip). Thus, whether the added $\uparrow$-spin or the $\downarrow$-spin already present hops off the site, the initially created doublon propagates as a free particle;\[30\] Eq. (2.10a) thus results. To describe correctly the electron dynamics, both types of process above —and therefore the interference between them— must be included. A static approximation such as UHF/HIII cannot handle this, since such dynamics reside in the frequency dependence of the full interaction self-energy $\Sigma_{\alpha\alpha}(\omega)$, as considered in §3.

2.2 RPA

In contrast to single-particle spectra —probing states one hole or particle away from $\frac{1}{2}$-filling — RPA probes fluctuations about the mean-field state, and thus excitations of the $\frac{1}{2}$-filled state itself. For the insulating phases, with a gap to charge excitations, *transverse* spin excitations are of lowest energy. These are reflected in the transverse spin polarization propagators $\Pi_{ij}^-(\omega) = i \langle [S_{ij}^+(\omega)S_{ji}^- - S_{ji}^+S_{ij}^-] \rangle$ and $\Pi_{ij}^+ (\omega)$, given within RPA by

$$\Pi^{\pm}(\omega) = 0\Pi^{\pm}(\omega)[1 - U 0\Pi^{\pm}(\omega)]^{-1} \tag{2.11a}$$

where $0\Pi^{\pm}(\omega)_{ij} = \Pi^{\pm}_i\omega \left[ 1 + i\delta_{ij} \right]$ is the pure UHF transverse spin polarization bubble.\[21\] Eq. (2.11a) leads directly to a familiar diagrammatic ‘bubble sum’. Alternatively, since the interaction is solely on-site, this may be recast as a ‘ladder sum’ of repeated particle-hole interactions in the transverse spin channel, as shown in Fig. 2; bare UHF propagators are denoted by solid lines, and the on-site interactions (conserving spin at each vertex end) by wiggly lines. From the basic symmetry properties (Eq. (2.8)), it follows that $\Pi^{\pm}_i(\omega) = \Pi^{\pm}_i(-\omega)$ for $i = A$ or $B$; and $\Pi^{\pm}_i(\omega) = \Pi^{\pm}_i(-\omega)$.

For finite-$d$, intermediate sites in the ladder sum for $\Pi^\pm_i$ (Fig. 2) are in general different from $i$. But since $0\Pi_{ij} \sim O(d^{-m})$ for sites $i$ and $j m^{th}$ nearest neighbours, all intermediate sites in $\Pi_{ii}$ are equal to $i$ for $d^\infty$; ie $i = i_1 = i_2 = \cdots = i$ whence $\Pi^\pm_i(\omega)$ is purely algebraic, viz

$$\Pi^{\pm}_i(\omega) = 0\Pi^{\pm}_i(\omega)/[1 - U 0\Pi^{\pm}_i(\omega)] : d^\infty . \tag{2.11b}$$

The spectral density of transverse spin excitations is naturally reflected in $\text{Im} \Pi^\pm_i(\omega)$, as now considered for the AF and P phases.
A. AF phase

For the AF, Fig. 3a shows \( \text{Im} \Pi_{\alpha \alpha}^\dagger (\omega) \) at \( U/t_s = 4 \) for the \( d^\infty \) Bethe lattice. Two distinct features are apparent: a low frequency spin-flip pole (discussed below), and a high energy Stoner-like band. The latter consists simply of weakly renormalized Hartree-Fock excitations across the gap in the mean-field single-particle spectrum. Spectral density for the Stoner bands does not therefore begin until precisely \( |\omega| = U|\mu| \) (see Fig. 1), and their maximum density occurs for \( |\omega| \approx U \). This is as found also for finite-\( d \), see eg Ref [22].

The central feature in Fig. 3a is a low-\( \omega \) pole at \( \omega_p \), located via Eq. (2.11b) from \( U \limsup_\omega \Pi_\omega^\dagger (\omega) = 1 \), and occurring for all \( U > 0 \) (Fig. 3a, inset). This is the sole remnant, for \( d^\infty \), of the spin wave-like component of the transverse spin spectrum studied recently at RPA level [32]; and which, for finite \( d \) and any \( U > 0 \), is naturally gapless. Physically, the single spin-flip pole at \( \omega_p \) reflects the general suppression of spatial fluctuations for \( d^\infty \); it corresponds simply to the energy cost of flipping a spin in the AF background. This is particularly clear in strong coupling, where the Stoner bands are eliminated entirely. Here, as is well known [20,33], the RPA transverse spin spectrum reduces (for any \( d \approx \infty \)).

\( \frac{1}{2} \omega_p \) gives the exact spin excitation spectrum of the Heisenberg model in the latter region that we expect \( T \to 0 \): it corresponds simply to the energy cost of flipping a spin in the AF background. This is particularly clear in strong coupling, where the Stoner bands are eliminated entirely. Here, as is well known [20,33], the RPA transverse spin spectrum reduces (for any \( d \approx \infty \)).

Hence, using the spectral representation of \( G^0_{\nu \sigma} (\omega) \), it follows that

\[
0 \Pi_{\alpha \alpha}^\dagger (\omega) = i \int_{-\infty}^\infty d\omega' \frac{G^0_{\alpha \downarrow} (\omega') G^0_{\alpha \uparrow} (\omega' - \omega)}{2\pi} . \tag{2.12}
\]

\( G^0_{\alpha \downarrow} = G^0_{\nu \uparrow} \), for the UHF Green functions, using \( G^0_{\nu \uparrow} \), it follows that

\[
G^0_{\alpha \downarrow} (\omega) G^0_{\alpha \uparrow} (\omega) = -\frac{1}{U|\mu|} (G^0_{\alpha \uparrow} (\omega) - G^0_{\alpha \downarrow} (\omega)) . \tag{2.13}
\]

Hence, using the spectral representation of \( G^0_{\nu \sigma} (\omega) \),

\[
0 \Pi_{\alpha \alpha}^\dagger (\omega = 0) = \frac{1}{U|\mu|} \int_{-\infty}^0 d\omega' \left[ D^0_{\alpha \downarrow} (\omega') - D^0_{\alpha \downarrow} (\omega) \right] . \tag{2.14}
\]

Since the UHF local moment \( |\mu| = |\mu_0| \) is given by Eq. (2.3), \( 0 \Pi_{\alpha \alpha}^\dagger (\omega = 0) = 1/U \); and thus from Eq. (2.11b), the RPA \( \Pi_{\alpha \alpha}^\dagger (\omega) \) has a spin-flip pole at \( \omega = 0 \).

Note again, as for the AF case, that the full ladder sum of particle-hole interactions in the transverse spin channel is required to capture the \( \omega = 0 \) spin-flip pole. Further, although we have shown explicitly its existence within RPA, the occurrence of the zero-frequency spin-flip scale is naturally a general feature of the \( d^\infty \) paramagnetic insulating phase where, locally, the ground state is a doubly degenerate local moment (as for the single-impurity Anderson model embedded in an insulating host) [3].

B. P phase

For the \( T = 0 \) P phase, Fig. 3b shows \( \text{Im} \Pi_{\alpha \alpha}^\dagger (\omega) \) at \( U/t_s = 4 \) for the \( d^\infty \) Bethe lattice. Compared to its AF counterpart (Fig. 3a) the key difference is that the spin-flip pole occurs at \( \omega = 0 \), reflecting the fact that the energy cost for a spin-flip is zero in the paramagnetic insulator, as argued physically in §2.1b. The formal origin of this at RPA level is seen readily by noting that the bare transverse spin polarization bubble (Fig. 2, diagram (a)) is given by

\[
0 \Pi_{\alpha \alpha}^\dagger (\omega = 0) = \frac{1}{U|\mu|} \int_{-\infty}^0 d\omega' \left[ D^0_{\alpha \downarrow} (\omega') - D^0_{\alpha \downarrow} (\omega) \right] . \tag{2.14}
\]

Since the UHF local moment \( |\mu| = |\mu_0| \) is given by Eq. (2.3), \( 0 \Pi_{\alpha \alpha}^\dagger (\omega = 0) = 1/U \); and thus from Eq. (2.11b), the RPA \( \Pi_{\alpha \alpha}^\dagger (\omega) \) has a spin-flip pole at \( \omega = 0 \).

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For both phases, the evident virtues of the RPA for excitations of the \( \frac{1}{2} \)-filled state contrast sharply with the deficiencies of the single-particle spectra at UHF level, §2.1. This itself hints at what is necessary to describe the single-particle spectra successfully: single-particle processes must be coupled dynamically to the transverse spin excitations, reflected in the frequency dependence of the self-energy. This is now considered.
3. GREEN FUNCTIONS

It is helpful to separate the full interaction self-energies \( \Sigma_{\sigma}(\omega) \) as

\[
\tilde{\Sigma}_{\alpha\sigma}(\omega) = -\frac{\sigma}{2} U |\mu| + \Sigma_{\alpha\sigma}(\omega) \\
\tilde{\Sigma}_{\beta\sigma}(\omega) = \frac{\sigma}{2} U |\mu| + \Sigma_{\beta\sigma}(\omega),
\]

where \( \Sigma_{\alpha\sigma}(\omega) \) (\( \alpha = \Lambda \) or B) excludes the first-order UHF-type contribution, and contains the dynamics on which we want to focus. From Eqs (3.2) for the Bethe lattice, the exact site-diagonal Green functions are thus given formally by

\[
G_{\alpha\sigma}(\omega) = \left[ \omega + \frac{\sigma}{2} U |\mu| - S_{\alpha\sigma}(\omega) - \Sigma_{\alpha\sigma}(\omega) \right]^{-1} \quad (3.2a)
\]

\[
G_{\beta\sigma}(\omega) = \left[ \omega - \frac{\sigma}{2} U |\mu| - S_{\beta\sigma}(\omega) - \Sigma_{\beta\sigma}(\omega) \right]^{-1} \quad (3.2b)
\]

Here, the medium self-energy is given for the \( \alpha \) = A or B phases by

\[
S_{\alpha\sigma}(\omega) = \left\{ \begin{array}{ll}
\frac{1}{2} t^2 G_{\alpha\sigma}(\omega) & : \text{AF} \\
\frac{1}{2} t^2 G(\omega) & : \text{P}
\end{array} \right. \tag{3.2c}
\]

where the site index \( \bar{\alpha} \) = B or A for \( \alpha \) = A or B respectively; and

\[
G(\omega) = \frac{1}{2} \left[ G_{\Lambda\sigma}(\omega) + G_{\Sigma\sigma}(\omega) \right] \quad (3.3)
\]

is the total Green function.

As at UHF level, \( \uparrow / \downarrow \)-spin symmetry and particle-hole symmetry for the corresponding spectral densities imply

\[
D_{\alpha\sigma}(\omega) = D_{\beta\alpha}(\omega) = D_{\beta\alpha}(\omega) \quad (3.4a)
\]

\[
G_{\alpha\sigma}(\omega) = -G_{\beta\sigma}(\omega) \quad (3.4b)
\]

respectively. For the associated Green functions \( G_{\alpha\sigma}(\omega) = G_{\alpha\sigma}^+(\omega) + G_{\alpha\sigma}^-(\omega) \), a Hilbert transform of Eqs. (3.4) gives directly

\[
G_{\alpha\sigma}^+(\omega) = G_{\beta\sigma}^+(\omega) = \frac{1}{2} t^2 G_{\alpha\sigma}^+(\omega) \quad (3.5a)
\]

\[
G_{\alpha\sigma}^-(\omega) = -G_{\beta\sigma}^-(\omega) = \frac{1}{2} t^2 G_{\alpha\sigma}^-(\omega) \quad (3.5b)
\]

Thus, from Eq. (3.3),

\[
G(\omega) = -G(-\omega) \quad (3.5c)
\]

while from Eq. (3.3)

\[
\Sigma_{\alpha\sigma}(\omega) = \Sigma_{\beta\alpha}(\omega) = \frac{1}{2} t^2 \Sigma_{\alpha\sigma}(\omega) \quad (3.6a)
\]

\[
-\Sigma_{\alpha\sigma}(\omega) = \Sigma_{\beta\alpha}(\omega) \quad (3.6b)
\]

and likewise for the \( \tilde{\Sigma}_{\alpha\sigma}(\omega) \)s. Eqs (3.6) with (3.3) shows also that \( G(\omega) \) is correctly independent of spin.

The symmetries reflected in Eqs (3.3) play an important role in the following analysis. For the P phase, note also the physical interpretation of Eq. (3.3) for \( G(\omega) \): viewing the paramagnet in terms of randomly oriented local moments, where a site is equally likely to likely to be A-type as B-type, we can consider Eq. (3.3) as a configurationally averaged Green function. This is a natural alloy analogy interpretation but, unlike the static approximation to such inherent in UHF or HII, it is formally exact since no approximation to the interaction self-energies has thus far been made.

3.1 Self-consistent renormalization

Our aim now is to develop a specific approximation to the self-energy which in particular (a) becomes exact in strong coupling, ensuring thereby a controlled limit; and (b) is constructed in renormalized form, enabling a self-consistent solution for the single-particle Green functions.

A relevant diagram contributing to \( \Sigma_{\alpha\sigma} \) is shown in Fig. 5, employing the same diagrammatic notation as Fig. 2. Using deliberately a strong coupling terminology, its physical interpretation is as follows (with \( t > 0 \) for convenience): at \( t = 0 \) a \( \sigma = \uparrow \)-spin electron, say, is added to site \( i \), thus creating a ‘doublon’; at \( t_1 > 0 \) the \( \sigma = \downarrow \)-spin electron already present on site \( i \) hops from \( i \) to \( j \), and at \( t_2 > t_1 \) an \( \uparrow \)-spin hops from \( j \) to \( k \); the entire path is then retraced. The diagram thus describes motion of the doublon (or hole for \( t < 0 \)) from \( i \to j \to k \) via a correlated sequence of alternating spin hops, creating behind it a string of flipped spins. All ladder interactions of the resultant on-site particle-hole pair—which reflect the on-site spin-flip created by motion of the doublon/hole—are shown explicitly for site \( i \) in Fig. 5; from which it is seen that their sum is exactly \( U^2 \Pi_{ii}^{\downarrow} \), with \( \Pi_{ii}^{\downarrow}(\omega) = \Pi_{ii}^{\uparrow}(\omega) \) the \( \sigma = \downarrow \)-spin electron propagator discussed in §2.2 (cf Fig. 2).

It is precisely correlated dynamics of the sort exemplified by Fig. 5 that we seek to include and generalize in the frequency-dependent \( \Sigma_{\alpha\sigma}(\omega) \). To this end we first define an undressed (or self-consistent host) Green function by

\[
G_{\alpha\sigma}(\omega) = [G_{ii\sigma}^{-1}(\omega) + \Sigma_{\alpha\sigma}(\omega)]^{-1} \quad (3.7)
\]

This is shown diagrammatically in Fig. 6(a), as obtained simply from Eq. (3.7) using the Dyson equation for the full Green function \( G_{ii\sigma} \) expressed in terms of the UHF propagators and self-energy insertions. As seen from the figure, the implicit sum over intermediate sites \( j,k \) etc. is thus restricted to exclude site \( i \) itself (unlike the full \( G_{ii\sigma} \) where the site sums are free). While including all interactions on sites \( j \neq i \), \( G_{ii\sigma} \) thus excludes all interactions on site \( i \) beyond the simple first-order UHF contribution to \( \Sigma_{ii\sigma} \). The latter is of course subsumed into the UHF Green functions (as in §2.1), which here constitute the ‘bare’ propagators; and in this important sense the above definition, Eq. (3.7), of the host propagator differs...
from that of eg Refs \[21,30,37,38,39,40\] (which would be recovered if we set the site local moment \(\mu = 0\)).

To generalize the processes contained in Fig. 5, we renormalized the self-energy as shown in Fig. 6(b), replacing the \(-\sigma\)-spin particle lines connecting the starred vertices \(i\) in Fig. 5 by the self-consistent host Green function \(G_{ii,-\sigma}\); the infinite set of diagrams thus retained in \(\Sigma_{ii}\) follows simply by direct iteration of Fig. 6(b) using Fig. 6(a) for \(G_{ii,-\sigma}\). This renormalization is adopted for the following reasons. (i) It ensures that an on-site spin-flip occurs only when the doublon/hole hops off a site, and that its outward path is self-avoiding. With reference to Fig. 5 for example, site \(j \neq i\) is guaranteed, likewise \(k \neq j\); while terms with \(k = i\) vanish for \(d^\infty\), being at least \(O(1/d)\) since \(G^\infty_{ii}\) \(\sim O(d^{-m/2})\) for sites \(i\) and \(j\) \(m\)th nearest neighbours. (ii) In addition, the resultant site restrictions further prevent the need to include a class of partially cancelling exchange diagrams, as illustrated simply in Fig. 7 (where a sum over \(j \neq i\) is implicit). Since \(j \neq i\) is guaranteed, the exchange diagram (Fig. 7(b)) is at least \(O(1/d)\) and thus vanishes for \(d^\infty\), while the ‘direct’ diagram (Fig. 7(a)) is \(O(1)\). If, however, \(j = i\) was included in the direct diagram, its exchange counterpart would also be \(O(1)\) and would thus need to be retained.

Our basic approximation to \(\Sigma_{ii}(\tilde{\omega})\) is thus Fig. 6(b), namely

\[
\Sigma_{i\uparrow}\!(\tilde{\omega}) = U^2 \int \frac{d\Omega}{2\pi i} \Pi_{i\uparrow}(\Omega) G_{i\downarrow}(\tilde{\omega} - \Omega) \quad ; (3.8a)
\]

the remaining \(\Sigma_{i\downarrow}\)'s follow by symmetry, Eq. (3.6). From \(\Pi_{\uparrow}\!(\Omega) = \Pi_{\downarrow}(\Omega)\) may be separated into the spin-flip pole contribution, \(Q(\Omega + \omega_s - i\eta)^{-1}\) (with pole-weight \(Q\)), plus the Stoner contribution; whence Eq. (3.8a) may be cast as

\[
\Sigma_{i\uparrow}\!(\tilde{\omega}) = QU^2 G_{i\downarrow}(\tilde{\omega} + \omega_s) + \Sigma_{i\uparrow}^{\text{Stoner}}(\tilde{\omega}) \quad ; (3.8b)
\]

with spin-flip frequency:

\[
\omega = \begin{cases} \omega_p & : \text{AF} \\ 0 & : \text{P} \end{cases} \quad (3.8c)
\]

By symmetry, \(G_{i\downarrow}(\tilde{\omega}) = G_{i\uparrow}(\tilde{\omega})\) using Eqs (3.5–7); and from Eqs (3.7.2):

\[
G_{i\downarrow}(\tilde{\omega}) = \begin{cases} \left[\tilde{\omega} - \frac{1}{2}U|\mu| - \frac{1}{2}t^2 G_{i\downarrow}(\tilde{\omega})\right]^{-1} & : \text{AF} \\ \left[\tilde{\omega} - \frac{1}{2}U|\mu| - \frac{1}{2}t^2 G(\tilde{\omega})\right]^{-1} & : \text{P} \end{cases} \quad (3.9)
\]

From Eq. (3.8b), \(\Sigma_{i\uparrow}(\tilde{\omega})\) is thus a functional of the Green functions, the basic equations for which (Eqs (3.2)) must therefore be solved self-consistently, as now described.

### 3.2 Strong coupling

We consider first the behaviour in strong coupling, as this can be extracted analytically. Since \(|\mu| = 1 - O(t^2/U^2)\), Eqs (3.2) reduce in strong coupling to

\[
G_{\uparrow\uparrow}(\omega) = \left[\omega - S_{\uparrow\uparrow}(\omega) - \Sigma_{\uparrow\uparrow}(\omega)\right]^{-1} \quad . (3.10a)
\]

\[
G_{\uparrow\downarrow}(\omega) = \left[\omega - U - S_{\uparrow\downarrow}(\omega) - \Sigma_{\uparrow\downarrow}(\omega)\right]^{-1} \quad . (3.10b)
\]

The interaction self-energy, Eq. (3.3), likewise simplifies in strong coupling, since the Stoner contribution vanishes (see \S 2.2) and the pole-weight \(Q \to 1\). Hence from Eq. (3.8b),

\[
U^{-2} \Sigma_{\uparrow\uparrow}(\omega) = G_{\uparrow\downarrow}(\omega + \omega_s) = G_{\uparrow\downarrow}(\omega + \omega_s) \quad . (3.11)
\]

This may be reduced further, noting that \(G_{\uparrow\downarrow}(\omega)\) is given by

\[
G_{\uparrow\downarrow}(\omega) = \int_{-\infty}^{U/2} d\omega t \frac{D_{\uparrow\downarrow}(\omega)}{\omega - \omega_1 - i\eta} \quad (3.12)
\]

as a one-sided Hilbert transform of the corresponding lower Hubbard band spectral density, \(D_{\uparrow\downarrow}(\omega) = -\pi^{-1} \text{sgn}(\omega_1 - U/2) \text{Im} \Sigma_{\uparrow\downarrow}(\omega_1)\); and from Eqs (3.7.10)

\[
G_{\uparrow\downarrow}(\omega_1) = [\omega'_1 - U - S_{\uparrow\downarrow}(\omega_1)]^{-1} = [\omega'_1 - U]^{-1} + [\omega'_1 - U]^{-2} S_{\uparrow\downarrow}(\omega_1) + O(U^{-3}) \quad . (3.13)
\]

where \(\omega'_1 = \omega_1 + i\eta \text{sgn}(\omega_1 - U/2)\). From Eq. (3.12), the leading large-\(U\) contribution to \(G_{\uparrow\downarrow}(\omega)\) thus arises from the second term in Eq. (3.13), yielding \(G_{\uparrow\downarrow}(\omega) = U^{-2} S_{\uparrow\downarrow}(\omega)\); hence from Eqs (3.11.2):

\[
\Sigma_{\uparrow\uparrow}(\omega) = S_{\uparrow\downarrow}(\omega + \omega_s) = \begin{cases} \frac{1}{2} t^2 G_{\uparrow\uparrow}(\omega + \omega_p) & : \text{AF} \\ \frac{1}{2} t^2 G_{\uparrow\downarrow}(\omega) & : \text{P} \end{cases} \quad (3.14)
\]

We focus now on the lower Hubbard band (LHB) in strong coupling, viz \(\omega \approx 0 \ll U \to \infty\); the upper Hubbard band follows trivially by symmetry. Since \(\Sigma_{\uparrow\downarrow}(\omega) = -\Sigma_{\uparrow\downarrow}(U - \omega)\), it follows that for \(\omega\) in the LHB \(\Sigma_{\uparrow\downarrow}(\omega)\) is pure real and \(O(1/U)\); it can thus be neglected. The \(G_{\uparrow\downarrow}^+(\omega)\) are likewise pure real, with \(G_{\uparrow\downarrow}^+(\omega) \sim O(1/U)\) and \(G_{\uparrow\downarrow}^+(\omega) \sim O(1/U^3)\) (as may be shown using Eq. (3.10) together with the analogue of Eq. (3.12) for \(G_{\downarrow\downarrow}(\omega)\)) together with \(G^+(\omega) = \frac{1}{2}[G_{\uparrow\uparrow}^+(\omega) + G_{\downarrow\downarrow}^+(\omega)]\), they too may be neglected. And from Eq. (3.10),

\[
G_{\uparrow\downarrow}(\omega) \equiv G_{\downarrow\uparrow}(\omega) = U^{-2} S_{\uparrow\downarrow}(\omega) \quad (3.15a)
\]

and \(G(\omega) = \frac{1}{2}[G_{\uparrow\uparrow}(\omega) + G_{\downarrow\downarrow}(\omega)] \equiv \frac{1}{2} G_{\uparrow\downarrow}(\omega)\). For the LHB in strong coupling, Eq. (3.10a) thus reduces to

\[
G_{\uparrow\downarrow}(\omega) = [\omega - \frac{1}{2} t^2 G_{\uparrow\uparrow}(\omega + \omega_p)]^{-1} : \text{AF} \quad (3.15a)
\]

\[
G_{\uparrow\downarrow}(\omega) = [\omega - \frac{1}{2} t^2 G_{\uparrow\downarrow}(\omega)]^{-1} : \text{P} \quad . (3.15b)
\]

These are the equations for the corresponding \(t-J_z\) model on the Bethe lattice, for an AF and random spin
background respectively (see e.g. [11,11]): the $t$-$J_z$ model itself is naturally equivalent for $d^\infty$ to the $t$-$J$ model since the spin excitations are purely Ising-like. We add in passing that a much more detailed asymptotic analysis, picking up constant terms $O(1/U)$, leads to the ‘bare’ $\omega$ in the denominators of Eqs. (3.15) being replaced by $\omega + \omega_p$ and $\omega + \frac{1}{2}\omega_p$ respectively for the AF and P phases. These shifts, neglected in the brief analysis above, reflect simply the presence of the trivial charge terms in the $t$-$J$ model (see Eq. (2.3)); they are irrelevant to our subsequent discussion.

Since the $t$-$J$ limit emerges correctly in strong coupling, the present theory is thus asymptotically exact. Consider for example the P phase, noting that for the $U = 0$ non-interacting limit the Green function $G_0(\omega) = \Re G_\sigma(\omega) - i\Im G_\sigma(\omega)D_0(\omega)$ is given by

$$G_0(\omega) = [\omega - \frac{1}{2}t^2G_0(\omega)]^{-1} : U = 0 , \quad (3.16a)$$

whence the non-interacting spectrum

$$D_0(\omega) = \frac{1}{\pi t^*_s}[2 - (\omega/t^*_s)^2]^{\frac{1}{2}} : |\omega| \leq \sqrt{2}t^*_s \quad (3.16b)$$

is a semi-ellipse with full width $2\sqrt{2}t^*_s$. From Eq. (3.16b) this is also precisely the spectral density for $G_{\lambda\sigma}^0(\omega)$ in the lower Hubbard band. And since $G(\omega \approx 0) = \frac{1}{2}G_{\lambda\sigma}^0(\omega)$ as above, the total lower Hubbard band spectrum in strong coupling is $D_L(\omega) = \frac{1}{2}D_0(\omega)$, see also §2.1b: (the normalization factor of $\frac{1}{2}$ naturally reflects the fact that the remaining half of the single-particle spectrum occurs in the upper Hubbard band centred on $\omega = U$, viz $D_U(\omega) = \frac{1}{2}D_0(U - \omega)$). Note further that the Feenberg ('medium') and interaction self-energies contribute equally to the $\frac{1}{2}t^2G_0(\omega)$ denominator in Eq. (3.15b) for the P phase. Physically, this reflects the fact discussed in §2.1b that, upon adding a $\sigma$-spin electron to a site, it is equally probable for either the added $\sigma$-spin or the $-\sigma$-spin electron already present to hop off the site. At UHF/HIII level, in contrast, only the former can by construction occur ($\Sigma_{\sigma\sigma} = 0$): the analogue of Eq. (3.16b) is then $G_{\lambda\sigma}^0(\omega) = [\omega - \frac{1}{2}t^2G_{\lambda\sigma}^0(\omega)]^{-1}$, producing an incorrect strong coupling bandwidth of $2t^*_s$ as argued physically in §2.1b.

The AF case itself is discussed further in the following section since, in contrast to the P phase, the approach to strong coupling is subtle and physically revealing. Here we simply add that (i) in contrast to the P phase, the $\frac{1}{2}t^2G_{\lambda\sigma}^0(\omega + \omega_p)$ denominator in Eq. (3.15b) for the AF stems solely from the interaction self-energy $\Sigma_{\lambda\sigma}(\omega)$. Thus at UHF/HIII level atomic limit behaviour arises (incorrectly), viz $G_{\lambda\sigma}^0(\omega) = 1/\omega$, as argued physically in §2.1a. (ii) Although obtained explicitly for the Bethe lattice, Eq. (3.15b) holds equally for the hypercubic lattice in strong coupling. This is because retraceable paths, which by construct are the only self-energy paths for a Bethe lattice, are for the $d^\infty$ hypercube also the only paths which restore the Néel spin configuration; see also [29].

### 3.3 Results

At finite $U$ the basic self-consistency Eqs. (3.2) and (3.8), are solved numerically. We consider first the AF phase.

#### A. Antiferromagnet

For $U/t^*_s = 10$, Fig. 8 shows the resultant lower Hubbard band, $D_L(\omega) = \pi^{-1}\Im G(\omega)$; from particle-hole symmetry the upper band follows by reflection about the Fermi level, $D_U(\omega) = D_L(U - \omega)$.

For the same $\omega_p$-value (Fig. 3a, inset), Fig. 8 shows also the corresponding $t$-$J_z$ limit spectrum from Eq. (3.15a). As is well known [11] the $t$-$J_z$ spectrum is discrete (and to illustrate relative intensities is thus shown with height proportional to integrated weight). Physically, this reflects the fact that the hole is pinned by the string of spin-flips its motion creates, leading therefore to spatially localized single-particle excitations and hence a discrete spectrum; mathematically, it is reflected in convergence of the continued fraction implicit by iteration of Eq. (3.15a).

Although the $U/t^*_s = 10$ spectrum evidently bears a close resemblance to its $t$-$J_z$ counterpart, it is by contrast continuous. This persists for any finite $U$: with increasing interaction strength the individual sub-bands in $D_L(\omega)$ centre ever closely on their $t$-$J_z$ counterparts, and their integrated spectral weights tend to those of the $t$-$J_z$ limit; but they retain a finite width, reflecting delocalization of the hole. The peculiarities of $U \to \infty$ are further evident in the $t$-$J_z$ model itself, Eq. (3.15a). For any $\omega_p > 0$ the $t$-$J_z$ spectrum is discrete, while for $\omega_p = 0$ (as in Eq. (3.15a) for the P phase) the spectrum is continuous: the point $\omega_p = 0$ thus corresponds to a transition from localized to extended single-particle excitations, and since $\omega_p \to t^*_2/U$ as $U \to \infty$ it is clear that $U = \infty$ is a singular point.

While the physical mechanism leading to delocalization of the hole at any finite $U$ is not of course inherent in the $t$-$J_z$ model Eq. (3.15a) itself, it is readily inferred. Consider the Néel spin configuration and imagine removing, say, an $\uparrow$-spin electron from an A-type site, $i$. The nearest neighbours (NN) to any $\uparrow$-spin site all $\downarrow$-spins. Hence to leading order in $U$ —the $t$-$J_z$ limit—the hole initially moves via a NN $\downarrow$-spin electron hopping onto site $i$, creating thereon a spin-flip (with an associated exchange energy penalty); and the subsequent motion of the hole via such a correlated sequence of alternating NN spin hops, in leaving behind a string of upturned spins, would by itself render the hole spatially confined.

At large but finite $U$ there is however a small but non-vanishing probability amplitude, of order $t^2_2/U$, for an $\uparrow$-spin electron on a second NN site, also A-type, to hop to
site $i$ via an intervening $\downarrow$-spin site: the hole thus moves two lattice spacings, to the second NN $A$-type site. Unlike the “ $t$-$J_z$ processes” above, this does not entail a spin-flip with concomitant exchange penalty: the hole moves freely.

This mechanism evidently leads to hole delocalization and, in tandem with the $t$-$J_z$ processes, produces the strong coupling spectrum. Its formal origins reside in the passage from Eq. (3.14) to Eq. (3.15a) for the AF lower Hubbard band in strong coupling, where the Feenberg part of the self-energy $\Sigma_A(\omega) = \frac{4t^2}{U}G_{\uparrow\uparrow}(\omega)$ was neglected. As seen readily from the asymptotics of §3.2, the leading corrections to $\operatorname{Im}\Sigma_A(\omega \approx 0) = \operatorname{Im}\Sigma_A(\omega) = (t^2/2U)^2\operatorname{Im}G_A(\omega)$. It is these that embody the delocalization described above, and lead to spectral broadening (contributions to $\operatorname{Re}\Sigma_A(\omega)$ are $O(1/U)$ and lead simply to residual energy shifts). Further, note that since the energetic width of the spectral broadening is naturally the smallest energy scale in strong coupling, the principal effect on the ‘bare’ $t$-$J_z$ spectrum is a small resonant broadening of the individual $t$-$J_z$ lines. This is seen in Fig. 8, and becomes clearer still with further increasing $U$.

To our knowledge, the above mechanism is the only one which can lead to hole delocalization for the $d^\infty$ AF in strong coupling; and for the reasons already given in §3.2 applies to the hypercubic as well as the Bethe lattice. In finite-$d$ it is for example well known that Trugman paths [42] lead to hole delocalization for the hypercubic lattice, but such processes are $O(d^{-4})$ and do not therefore contribute in $d^\infty$.

As $U$ is decreased, the spectra continue to exhibit essentially strong coupling behaviour down to modest interaction strengths of $U/t_* \sim 2 - 3$, and can thus be understood quantitatively starting from the $t$-$J_z$ limit. This is shown in Ref. [9] (see eg Fig. 3(b) therein).

With further decreasing $U$ however, the spectra evolve continuously to a weak coupling form that shows no trace of remnant $t$-$J_z$-like behaviour. The spectral gap closes only in the non-interacting limit whence, correctly, the system is an AF insulator for all $U > 0$. The full spectrum $D(\omega) = D_L + D_U$ is shown in Fig. 9 for $U/t_* = 1$, together with the corresponding UHF spectrum to which (as one expects) it is qualitatively closer, although the single-particle gap $\Delta_0$ is reduced to 0.42 of the UHF gap $\Delta = U|\mu_0|$

Two further renormalizations have been performed to check the veracity of the above results. First, note that although the Green functions have been obtained self-consistently via Eqs. (3.3,3.8), the single-particle propagators occurring in the RPA $\Pi^{\downarrow\uparrow}$ that enters the self-energy kernel Eq. (3.8), are themselves bare UHF propagators; see Fig. 2. To ensure the theory is robust, we have thus additionally renormalized the single-particle lines entering $\Pi^{\downarrow\uparrow}$ in terms of both the (self-consistent) full Green functions $G_{\sigma\sigma}$ and the host Green functions $G_{\alpha\sigma}$. The results in either case differ only quantitatively, and at low $U$, from those just described; see also below.

The second renormalization concerns the local moment $|\mu|$ which, in the calculations above, has been set to its UHF value $|\mu_0|$. In weak coupling, van Dongen [13] has examined perturbatively the Néel temperature and the moment magnitude $|\mu|$ (the order parameter) for the $d^\infty$ hypercubic lattice, and has shown that even for $U \to 0+$ these are reduced by a factor $q$ of order unity ($q \approx 0.28$) below their corresponding UHF values. The present theory is not of course perturbative (eg the emergence of the AF spin-flip scale is intrinsically non-perturbative), but it is certainly closer in spirit to van Dongen to renormalize the moment beyond UHF level. This is quantitatively important at low $U$, and is achieved by requiring that $|\mu|$ be determined fully self-consistently via (cf Eq. (3.14))

$$|\mu| = \int_{-\infty}^{0} d\omega \left[ D_{\uparrow\uparrow}(\omega) - D_{\downarrow\downarrow}(\omega) \right]$$

where $D_{\alpha\sigma}$ is the full (as opposed to UHF) spectral density.

For illustration Fig. 9 shows the Bethe lattice spectrum at $U/t_* = 1$, obtained with both $|\mu|$ and $\Pi^{\downarrow\uparrow}$ renormalized (the latter in terms of the full Green functions). The gap $\Delta_0$ is further diminished, the ratio $g = \Delta_0/\Delta$ being $\sim 0.15$; while the local moment $|\mu|$ is likewise reduced below its UHF counterpart, such that $m = |\mu|/|\mu_0| \sim 0.39$. It is not unfortunately feasible to obtain numerically accurate estimates of $g$ and $m$ as $U \to 0$ (since $|\mu|$ and $\Delta$ rapidly become exponentially small). But for $U/t_* = 1$ the UHF moment itself is accurately represented by its asymptotic $U \to 0$ limit, $|\mu_0| = 8/\sqrt{\pi}$ exp$[-\mu_0^2/(\sqrt{2}U)]$, so the above result for $m$ may be reasonably close to its limiting value.

B. Paramagnet

To obtain correctly the strong coupling limit for either phase is, as has been shown, fairly subtle. But in contrast to the AF, the approach to strong coupling for the paramagnetic phase is not. Fig. 10 shows the full spectrum $D(\omega) = -\pi^{-1}\text{sgn}(\omega)\operatorname{Im}G(\omega)$ ($\omega = \omega - U/2$) for the P phase at $U/t_* = 8$, 6 and 4, compared to the strong coupling $t$-$J_z$ limit from Eq. (3.15b). For $U/t_* = 8$, the strong coupling limit has in practical terms been reached: the Hubbard bands are essentially symmetrically centred on $\omega = \pm U/2$ respectively, with widths $W \sim W_{\infty} = 2\sqrt{2}t_*$ and a band gap of $\Delta_0 \sim \Delta_0^\infty = U - 2\sqrt{2}t_*$; even for $U/t_* = 6$ the departure from the asymptotic spectrum is relatively minor. With further decreasing $U$, however, the individual bands become increasingly asymmetric; and the gap tends to zero more rapidly than $\Delta_0^\infty$, signalling the collapse of the insulating phase. This we now discuss, adding that throughout the insulating regime the local moments are well developed ($|\mu| \approx 0.95$), as in Mott’s conception of a Mott insulator [44].
4. DESTRUCTION OF THE MOTT INSULATOR

Fig. 11 shows the resultant band gap, $\Delta_g(U)$, for the paramagnetic insulator as a function of $U/t_*$. $\Delta_g(U)$ is found to vanish continuously at a critical $U_c = 3.41 t_*$. Detailed numerical analysis shows the corresponding exponent to be unity,

$$\Delta_g(U) \sim (U - U_c)^\nu \quad : \quad \nu = 1 \quad , \quad (4.1)$$

and we note that the width of the critical regime is quite narrow: the behaviour Eq. (4.1) is seen clearly for $U - U_c \lesssim 0.05 t_*$, corresponding to gaps $\Delta_g(U) \lesssim 0.1 t_*$. The continuous closure of the gap is intimately connected to the divergence of low-frequency dynamical characteristics of the system. Consider first the self-energy $\Sigma_A^\tau(\omega)$. At frequencies $\omega \in [-\omega_+, \omega_+]$ inside the spectral gap ($\Delta_g = 2\omega_+$), $\Sigma_A^\tau(\omega) = \Sigma_A^\tau(\omega)$ is pure real with a leading low-$\omega$ expansion

$$\Sigma_A^\tau(\omega) - A = B\omega \quad : \quad \omega \to 0 \quad . \quad (4.2)$$

Here, $A = \Sigma_A^\tau(\omega = 0) = -\frac{1}{2} |U| |\mu| + \Sigma_A^\tau(0)$, see Eqs. (3.1, 8)), and is finite for all $U > U_c$ (see also below). We wish to find the behaviour of $B = -|B|$ as $U \to U_c$.

This is obtained by a scaling analysis. Defining $y = \omega/\omega_+$, it is found that as the gap closes ($\omega_+ \to 0$), $\Sigma_A^\tau(\omega) - A$ obeys the scaling form

$$\Sigma_A^\tau(\omega) - A = \alpha^\gamma f(y) \quad : \quad \alpha = \frac{1}{y} \quad (4.3)$$

with exponent $\alpha = \frac{1}{y}$; i.e., for different values of $U$ close to $U_c$, with correspondingly different gaps $\Delta_g(U) = 2\omega_+(U)$, the $\omega$-dependent functions $[\Sigma_A^\tau(\omega) - A]/\omega_+^{1/2}$ plotted in terms of $y = \omega/\omega_+$, collapse to a ‘universal’ function $f(y)$. Four points should be noted about the scaling behaviour. (i) Good scaling is found in practice for gaps $\Delta_g \lesssim 0.1 t_*$, consistent with the critical regime found above for closure of the gap. (ii) The scaling is not confined to frequencies $y \ll 1$ well inside the spectral gap, but encompasses the region of non-zero spectral density ($|y| > 1$), certainly up to $|y| \sim 2$. (Similar scaling with $\alpha = \frac{1}{y}$ naturally occurs for $\text{Im} \Sigma_A^\tau(\omega)$, as follows from Kramers-Kröning; see also below). (iii) In numerical terms the scaling analysis is sufficiently accurate to distinguish readily between an exponent of $\alpha = \frac{1}{y}$ and, e.g., $\alpha = \frac{1}{y^2}$. (iv) The scaling function $f(y)$ is a finite, well behaved function of $y = \omega/\omega_+$, with $f(y) \sim y$ for $y \to 0$ as is evident from Eq. (4.2).

From Eqs. (4.3) and (4.2) it follows immediately that $|B| \sim \omega_+^{-1/2}$; i.e.

$$|B| \sim \Delta_g^{-\frac{1}{2}} \quad : \quad \Delta_g \to 0 \quad (4.4)$$

or $|B| \sim (U - U_c)^{-1/2}$ from Eq. (4.1) (which we have confirmed by direct calculation of $B = (\partial \Sigma_A^\tau(\omega)/\partial \omega)_0$.

The divergence of $|B|$ controls additionally the low frequency behaviour of $\text{Re} G(\omega) = X(\omega)$. From Eq. (3.2), $X(\omega) = -X(-\omega)$, whence its leading low-$\omega$ behaviour is

$$X(\omega) = \gamma \omega \quad : \quad \omega \to 0$$

(with $\gamma = -|\gamma_1|$). From Eqs. (3.1–3) and (3.6b), $G(\omega)$ may be written generally as

$$G(\omega) = \frac{1}{2} \left\{ [\omega - \frac{i}{2} \gamma^2 G(\omega) - \Sigma_A^\tau(\omega)]^{-1} + [\omega - \frac{i}{2} \gamma^2 G(\omega) + \Sigma_A^\tau(-\omega)]^{-1} \right\} \quad .$$

(4.7)

Using Eqs. (4.3) and (4.5) on either side of (4.6) enables $|\gamma_1|$ to be related to $|B|$; the result is

$$|\gamma_1| = \frac{1 + |B|}{A^2 - \frac{1}{4} t_*^2} \quad . \quad (4.8)$$

We find that $A^2 > \gamma^2 t_2$ for all $U \geq U_c$, whence the divergence of $|B|$ as $U \to U_c$ controls that of $|\gamma_1|$.

$$|\gamma_1| \sim \Delta_g^{-\frac{1}{2}} \quad : \quad \Delta_g \to 0 \quad . \quad (4.9)$$

This is further confirmed by a scaling analysis of $X(\omega)$ itself. In direct analogy to that for $\Sigma_A^\tau(\omega)$ above, $X(\omega)$ is found to satisfy the scaling form

$$X(\omega) = \omega_+^\alpha x(y) \quad : \quad \alpha = \frac{1}{y} \quad (4.10)$$

with $x(y) = -x(-y)$, from which Eq. (4.9) in particular follows. For $|y| > 1$ the corresponding spectrum $D(\omega)$ likewise shows the same scaling form as expected, with $D(\omega) \sim \omega_+^{1/2} [y - 1]^{1/2} \sim [\omega - \omega_+]^{1/2}$ for $y \sim 1$ close to the lower edge of the upper Hubbard band; this, combined with the spectral representation of $|\gamma_1|$, leads again to Eq. (4.9).

It is instructive to compare the above results with those obtained from both the simple HIII approximation discussed in §2.1B, and with the resonance broadening contributions [13] additionally included, which we refer to as HIII*. For HIII, $A = -\frac{1}{y} U$ and $|B| = 0$ — the approximation is purely static. Eq. (4.6) becomes a cubic for $G(\omega)$, leading as is well known to $\Delta_g \sim (U - U_c)^{3/2}$ [13]. As is clear from Eq. (4.8) with $|B| = 0$, the transition occurs when $A^2(U_c) = \frac{1}{2} t_*^2$, i.e., $U_c = \sqrt{2} t_*$, and $|\gamma_1| \sim (U - U_c)^{-1} \sim \Delta_g^{-2/3}$. The HIII* approximation can also be shown to be of the form Eq. (4.1), but with a $\omega$-dependent $\Sigma_A^\tau(\omega)$ given by $\Sigma_A^\tau(\omega) = -\frac{i}{2} + t_2^\omega$, and $|\gamma_1| \sim (U - U_c)^{-1} \sim \Delta_g^{-2/3}$. The HIII* approximation again becomes a cubic for $G(\omega)$; and, as for HIII, the gap exponent $\nu = \frac{1}{2}$ [13]. Eq. (4.8) with $B = t_2^\omega |\gamma_1|$ yields $|\gamma_1| = (A^2 - \frac{1}{4} t_*^2)/(A^2 - \frac{1}{2} t_*^2)$. The transition thus
occurs when $A^2(U_c) = \frac{4}{3} t_s^2$, i.e. $U_c = \sqrt{6} t_s$ as is well known [13]; and, again, $|\gamma_1| \sim (U - U_c)^{-1} \sim \Delta_s^{-2/3}$.

Both HIII and HIII' are thus in the same universality class, reflected more generally in the fact that in either case scaling of the form Eq. (4.10) can be shown to hold, but with an exponent of $\alpha = \frac{2}{3}$. Gros [13] has recently extended Hubbard’s hierarchical equation of motion decoupling scheme to higher order. The critical exponents are unchanged from those of HIII/HIII'; and the value of $U_c$ itself is barely changed from its HIII' value of $U_c/t_s \approx 2.45$. From the above discussion it is apparent that the present theory belongs to a different universality class from that of HIII or its extensions.

In direct analogy to the AF phase discussed in §3.3, we have tested the robustness of our results by further self-consistently renormalizing single-particle lines in the polarization propagator $\Pi^{\alpha \beta}_A(\omega) = \Pi^{\alpha \beta}_A(1 - U \Pi^{\alpha \beta}_A)$ that enters the self-energy kernel, Eq. (3.8a). To illustrate what this involves, consider renormalizing $\Pi^{\alpha \beta}_A(\omega)$ (and hence $\Pi^{\alpha \beta}_A(\omega)$) in terms of the self-consistent host Green functions $G_{\alpha \sigma}$. The resultant $\Pi^{\alpha \beta}_A(\omega)$ is then given generally by Eq. (2.13), with the bare (UHF) Green functions $G^0_{\alpha \sigma}$ now replaced by $G_{\alpha \sigma}$. For $\omega = 0$ in particular, Eq. (2.14) likewise holds, but with the bare $D^0_{\sigma \sigma}(\omega)$ replaced by the renormalized spectral densities $D_{\alpha \sigma}(\omega) = -\pi^{-1} \text{sgn}(\omega) \text{Im} G_{\alpha \sigma}(\omega)$; i.e.

$$U \Pi_A^{\alpha \beta}(\omega = 0) = \frac{1}{|\mu|} \int_{-\infty}^{\infty} d\omega \left[ D_{A \uparrow}(\omega) - D_{A \downarrow}(\omega) \right].$$

(4.12)

As discussed in §2.3 the key feature of the paramagnetic insulator is the zero-frequency spin-flip scale. To preserve this, the local moment $|\mu|$ in Eq. (4.12) is itself renormalized to ensure that at each step of the self-consistent iteration scheme $U \Pi_A^{\alpha \beta}(\omega = 0) = 1$ (and we note that throughout the entire insulating regime, the resultant moment $|\mu|$ is also self-consistent in the sense of Eq. (3.17) to < 1% accuracy). The results of this further renormalization are found to differ negligibly from those we have reported above.

Finally, to demonstrate the importance of the $\omega_s = 0$ spin-flip scale, we have eliminated it both by (a) neglecting its contribution to $\Sigma^{\text{Stoner}}(\omega)$ in Eq. (3.3b), retaining only $\Sigma^{\text{Stoner}}(\omega)$; and (b) replacing $\Pi^{\alpha \beta}_A$ by $\Pi^{\alpha \beta}_A$ in the self-energy kernel Eq. (3.8a). Results obtained from (a) and (b) are very similar, but differ qualitatively from those reported above. In particular, although the self-energy remains $\omega$-dependent, the resultant critical behaviour is found to be that of HIII/HIII' —the gap closes continuously, but with an exponent $\nu = \frac{2}{3}$. This points clearly to the necessity of including the $\omega_s = 0$ spin-flip scale throughout the entire insulating phase: not only in achieving the correct strong coupling limit (as in §3.2), but also in describing the destruction of the insulating state.

5. DISCUSSION

We now discuss the present work, particularly in relation to the iterated perturbation theory (IPT) approach [21, 22, 29]. It includes and application of which has been extensive [1]. Although our theory of the Mott-Hubbard insulating phases, with its explicit emphasis on local moments, is conceptually and technically distinct from IPT, some general points of marked contrast are evident.

For the antiferromagnetic phase we have emphasized the importance of the $\omega_p$ spin-flip scale, inclusion of which is necessary to obtain even qualitatively reasonable results throughout essentially the entire range of interaction strengths, and in particular to recover exact strong coupling asymptotics. However IPT does not appear to capture the AF spin-flip scale, presumably because it omits repeated particle-hole interactions of the sort shown in Fig. 2 (which, as in §2.2A, are required to pick up the spin-flip). This is seen, for example, from the known inability of IPT to describe correctly the $U$-dependence of the Néel temperature [3], particularly in the ‘Heisenberg’ regime.

For the paramagnetic insulator, the results of §4 also disagree qualitatively with those obtained from IPT; see in particular [10] and the review [3]. Within IPT the paramagnetic insulating solution is found to break down discontinuously (at a critical $U_{c1} = 3.67 t_s$, where the IPT gap $\Delta_p(U_{c1}) \sim 3.5 t_s$), and $|\gamma_1|$ (Eq. (4.10)) remains finite at the transition.

The same authors [12] have recently examined the insulator via exact diagonalization (ED) on clusters of $n_s = 3, 5$ and 7 sites, extrapolated to $n_s \to \infty$ assuming $1/n_s$ scaling behaviour. The resultant data suggest a continuous closure of the gap at a $U_{c1}/t_s = 3.04 \pm 0.35$ and are consistent with $\Delta_p(U) \sim (U - U_c)$; see also [8]. Further, and independently of the gap analysis, the behaviour of $|\gamma_1|$ has also been examined by ED [12], noting (see Eq. (4.10)) that a divergence in $|\gamma_1|$ implies a continuous closure of the gap: $1/|\gamma_1|$ is found to show good scaling behaviour, and to scale to zero when $n_s$ is extrapolated to $\infty$.

The present theory evidently agrees with the inferences drawn from ED. These concur with our predictions (§4) that the gap closes continuously and with an exponent $\nu = 1$, that $|\gamma_1|$ diverges, and (less importantly) the value of $U_c$ itself; note moreover that the ED gap [12] is in rather good agreement with the present work over a wide $U$ range. As described in §4, inclusion of the $\omega_s = 0$ spin-flip scale is central in describing the destruction of the Mott insulator. That IPT appears unreliable close to $U_c$ [3] thus suggests an incomplete inclusion of the effects of this spin scale —which cannot be entirely absent since IPT does give the correct strong coupling spectrum [17] —although in physical terms the origin of the spin-flip scale within IPT is not transparent.

To conclude, we have developed in this paper a theory for the $T = 0$ Mott-Hubbard insulating phases of the
The $d^\infty$ Hubbard model, encompassing both the antiferromagnetic and paramagnetic insulators. The microscopic perspective it affords hinges on the importance of low-energy scales for insulating spin-flip excitations. Their existence is physically natural within the explicit local moment picture intrinsic to the theory, and inclusion of them is required not only to obtain the strong coupling limits of the single-particle spectra—which are captured exactly—but more generally to describe the entire insulating regimes, including for the paramagnetic phase in particular the destruction of the Mott insulator.

Let us also note what we have not considered: the metallic state of the paramagnetic phase. But a glimpse of what is required to describe the metal within the present framework is evident from Eq. (12). For $U/t_s = 3.5$, close to the critical $U_c$ of §4, this shows the spectral density of transverse spin excitations $\Im \Pi_{\uparrow \downarrow}^+(\omega)$ (here obtained, as described in §4, with $\Theta_{\uparrow \downarrow}^+$ renormalized in terms of the $G_{\alpha \sigma}$). The $\omega = 0$ spin-flip pole characteristic of the paramagnetic insulator is evident, and persists down to $U_c$. Clearly, however, the spectral edges of the Stoner-like bands are themselves approaching $\omega = 0$. This they do at $U = U_c$, and for $U < U_c$ in the metallic phase the insulating spin-flip pole at $\omega = 0$ is replaced by a resonance at a small non-zero frequency $\omega = \omega_K$, indicative of the Kondo-like physics known to dominate the correlated metal. Extension of the present approach to describe the metal, encompassing the Kondo spin-scale in such a manner that the correlated state is correctly a Fermi liquid, will be described in a subsequent paper.

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FIG. 1. UHF single-particle spectrum, \( D^0(\tilde{\omega}) \), vs \( \tilde{\omega} = \omega - U/2 \) (in units of \( t_\ast \)) for \( d^\infty \) Bethe lattice. At \( U/t_\ast = 4 \), for AF phase (full line) and P phase (dashed).

FIG. 2. Particle-hole ladder sum in transverse spin channel, for RPA \( \Pi^{-\sigma} \). Bare (UHF) propagators are denoted by solid lines, on-site interactions by wiggles. For \( d = \infty \), all intermediate sites \( i_1 \ldots i_n \) are equal to \( i \).

FIG. 3. \( \text{Im} \Pi^{\pm\sigma}_{\eta\eta'}(\omega) \) vs \( \omega/t_\ast \) at \( U/t_\ast = 4 \) for \( d^\infty \) BL. (a) For AF phase; inset shows \( U/t_\ast \) dependence of AF spin-flip pole \( \omega_p \), with dotted line denoting \( U \to \infty \) asymptote \( \omega_p^\infty = t_\ast^2/U \). (b) For P phase, where spin-flip pole \( \omega_s = 0 \) for all \( U \) in insulating state.

FIG. 4. QMC Néel temperature vs \( U/t_\ast \) (open circles) for \( d^\infty \) hypercubic lattice \( [24,25] \). The simple estimate \( T_N \simeq \frac{1}{2}\omega_p(U) \), argued to be valid for \( U/t_\ast \geq 3 \), is also shown (solid line for \( U/t_\ast > 3 \)). The strong coupling asymptote \( T_N^\infty = t_\ast^2/2U \) is indicated by the dotted line.

FIG. 5. Diagram contributing to single-particle self-energy \( \Sigma_{\sigma\sigma} \), with same notation as Fig. 2; for full discussion, see text.

FIG. 6. (a) Undressed (or self-consistent host) Green function \( G_{\eta\eta\sigma} \), expressed in terms of bare (UHF) propagators and site-diagonal self-energy insertions \( \Sigma_{\sigma\sigma} \). Note the restrictions on intermediate site sums. (b) Basic approximation to \( \Sigma_{\sigma\sigma} \) used in present work, from which full set of diagrams retained follows by iteration using Fig. 6(a).

FIG. 7. A ‘direct’ diagram (a), and its exchange counterpart (b). With site \( j = i \) excluded from the implicit sum over \( j \), the direct diagram is \( O(1) \) while the exchange diagram is \( O(1/d) \).

FIG. 8. Lower Hubbard band spectrum \( D_L(\omega) \) vs \( \omega \) (in units of \( t_\star \)) for AF phase (Bethe lattice) at \( U/t_\ast = 10 \); the Fermi level lies at \( U/2 = 5 \). The corresponding \( t-J_\star \) limit spectrum is also shown, as discussed in text.

FIG. 9. Full spectrum \( D(\tilde{\omega}) \) vs \( \tilde{\omega} = \omega - U/2 \) (in units of \( t_\star \)) for AF phase (Bethe lattice) at \( U/t_\ast = 1 \). Dotted line: UHF spectrum; full line: from present theory; dashed line: with \( |\rho| \) and \( \Pi^{\pm\sigma}_{\eta\eta'} \) further renormalized as described in text.

FIG. 10. Full spectra \( D(\tilde{\omega}) \) vs \( \tilde{\omega} = \omega - U/2 \) (in units of \( t_\star \)) for P phase (Bethe lattice) at \( U/t_\ast = 8 \) (a), 6 (b) and 4 (c). Corresponding strong coupling spectra are shown as dashed lines.

FIG. 11. Resultant spectral gap \( \Delta_\rho(U) \) vs \( U/t_\ast \) for P insulator (Bethe lattice). The strong coupling asymptote \( \Delta_\rho^\infty = U - 2\sqrt{2}t_\ast \) is also shown (dashed line).

FIG. 12. \( \text{Im} \Pi^{\pm\sigma}_{\eta\eta'}(\omega) \) vs \( \omega \) (in units of \( t_\ast \)) at \( U/t_\ast = 3.5 \) close to the boundary of the P insulating state, with renormalization as described in text.
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(a) \[ \sigma = \sigma + \sum_{(\neq i)} j + \sum_{(\neq i)} k + \ldots \]

(b) \[ \sum_{i\sigma} = \ldots \]
FIG. 10
