Strange metal from Gutzwiller correlations in infinite dimensions

Wenxin Ding,1 Rok Žitko,2,3 Peizhi Mai,1 Edward Perepelitsky,1 and B. Sriram Shastry1

1Physics Department, University of California, Santa Cruz, California 95060, USA
2Jožef Stefan Institute, Jamova 39, SI-1000 Ljubljana, Slovenia
3Faculty for Mathematics and Physics, University of Ljubljana, Jadranska 19, SI-1000 Ljubljana, Slovenia

Recent progress in extremely correlated Fermi liquid theory (ECFL) and the dynamical mean field theory (DMFT) enables us to accurately compute in the $d \to \infty$ limit the resistivity of the $t-J$ model after setting $J \to 0$. This is also the $U = \infty$ Hubbard model. Since $J$ is set to zero, our study isolates the dynamical effects of the single occupation constraint enforced by the projection operator originally introduced by Gutzwiller. We study three densities $n = .75, .8, .85$ that correspond to a range between the overdoped and optimally doped Mott insulating state. We delineate four distinct regimes separated by three crossovers, which are characterized by different behaviors of the resistivity $\rho$. We find at the lowest temperature $T$ a Gutzwiller correlated Fermi liquid regime with $\rho \propto T^2$ extending up to an effective Fermi temperature that is dramatically suppressed from the noninteracting value by the proximity to half filling, $n \sim 1$. This is followed by a Gutzwiller correlated strange metal regime with $\rho \propto T^3$ extending up to an effective Fermi temperature that is dramatically suppressed from the noninteracting value by the proximity to half filling, $n \sim 1$. The present work emphasizes the first two, i.e., the two lowest temperature regimes, where the availability of an analytical ECFL theory is of help in identifying the changes in related variables entering the resistivity formula that accompanies the onset of linear resistivity, and the numerically exact DMFT helps to validate the results. We also examine thermodynamical variables such as the magnetic susceptibility, compressibility, heat capacity, and entropy and correlate changes in these with the change in resistivity. This exercise casts valuable light on the nature of charge and spin correlations in the Gutzwiller correlated strange metal regime, which has features in common with the physically relevant strange metal phase seen in strongly correlated matter.

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I. INTRODUCTION

The resistivity due to mutual collisions of electrons at low temperatures reveals the lowest energy scale physics of charge excitations in metallic systems and therefore is very important. While it is fairly straightforward to measure experimentally, it is also one of the most difficult quantities to calculate theoretically, especially if electron-electron interactions are strong. Motivated by the unexpected behavior of resistivity and other variables in cuprate superconductors and related two-dimensional experimental systems, some works have postulated that the Fermi liquid theory—originally developed and justified for weakly interacting systems—would break down. In its place a zoo of non-Fermi liquids have been postulated, without necessarily having a rigorous theoretical underpinning. On the other hand the analytical framework of the extremely correlated Fermi liquid theory (ECFL) [1] and the well established dynamical mean field theory (DMFT) [2] give a different type of result, where the strong interactions compress the regime of Fermi-liquid type variation to a very small temperature and frequency scale. This Fermi-liquid regime is succeeded by a variety of regimes that display unusual non-Fermi-liquid dependences on frequency and temperature. The main goal of this work is to elucidate and characterize the different regimes that arise in the ECFL and DMFT theories and to provide a quantitative comparison between the qualitatively similar results of these two theories, as applied to the infinite-dimensional Hubbard model, with the Hubbard charge repulsion parameter $U$ taken to infinity, $U \to \infty$.

In earlier work [3] we have compared the ECFL and DMFT results for the zero-temperature spectral functions, finding an encouraging similarity. On scaling the frequency with the respective quasiparticle weights $Z$ of the two theories the agreement is even close to quantitative. In the present work we undertake the more ambitious comparison of the resistivity and thermodynamic variables at finite temperatures.

In both the ECFL theory and the DMFT, the strong interactions cause the quasiparticles of the lowest temperature Fermi liquid to become fragile, i.e., the resulting quasiparticle weight $Z$ is very small, $Z \ll 1$. This is also arguably the relevant regime in contemporary materials such as cuprate superconductors, and hence interest in this problem is very high.

In the problem studied here, namely $U \to \infty$ and $d \to \infty$, the DMFT theory is formally exact. Further, the possibility of computing the resistivity from the sole knowledge of the single-particle Green’s function is enabled by the vanishing of vertex corrections [4]. Despite these simplifications, obtaining reliable results for the resistivity is technically formidable due to the requirement of an impurity solver providing accurate and reliable results for the self-energy function $\Sigma$ on the real frequency axis for both very low and very high temperatures. This problem has only recently been solved in Ref. [5],

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almost 25 years after the formulation of the DMFT theory. The resistivity of the Hubbard model is now known for all densities and all values of U, including $U = \infty$. This is a set of exact results for the resistivity in interacting metallic systems resulting from inelastic scattering and therefore represents an important advance in the field. The DMFT results [5,6] offer a unique opportunity to test a variety of techniques and approximate methods for computing this variable. The ECFL formalism, on the other hand, is in its early stages of development and several technical innovations are ongoing so as to enable reliable calculations in the challenging regimes of the density $n \lesssim 1$ [3,7].

Lastly, in a recent work [8] our group has published a voluminous high-temperature study using series expansion techniques adapted for very strong correlations, thus extending our understanding of the resistivity to the full range of temperatures. This study is on the same model as the present work and extends the results of Ref. [5] to much higher temperatures. In these studies the effect the superexchange $J$ is absent due to the $U = \infty$ limit, and therefore there is no superconducting regime that one might expect from a $t - J$ model in finite dimensions. By taking the limit of infinite $U$ we have also banished the static superexchange that the DMFT includes for finite $U$ [9–17]. However, these studies do capture the notoriously difficult nonperturbative local Gutzwiller correlation effects on the resistivity quantitatively. It seems fair to say that our understanding of the strong correlation problem has advanced significantly with these recent works.

In summary, at the lowest temperatures these earlier studies [5–8] found a Fermi-liquid type resistivity with $\rho \propto T^2$. This regime extends only up to $T_{FL}(\delta)$, a Fermi-liquid temperature scale dependent on the hole density ($\delta \equiv 1 - n$). We shall term this the Gutzwiller correlated Fermi liquid (GCFL) regime. This regime is followed by three distinguishable regimes with linear in $T$ resistivity having different slopes and intercepts, which are separated by crossovers; a Gutzwiller correlated strange metal (GCSM) followed by a “bad metal” and finally a “high-T metal” regime, as discussed below (see Fig. 1). The nomenclature stresses that these regimes originate purely from Gutzwiller correlations (i.e., double occupancy avoidance). In particular the regimes have no dependence upon the superexchange energy $J$ or other energy scales which might be additionally involved in producing the related strange metal found in cuprates [18,19].

In order to understand the low-temperature regimes, we would like to throw light on the factors that lead to extraordinarily low values of the Fermi temperature $T_{FL}(\delta)$ that are found. We also wish to provide a detailed understanding of the behavior of constituent variables that lead to a linear resistivity in the GCSM regime, starting at this low temperature. Here the ECFL theory provides us with a great advantage since it is largely analytical, and one can inspect the various constituents in detail. It is also interesting to seek a possible causal relationship between the linear temperature dependence of $\rho$ in the GCSM regime and the nature of incipient order (either spin or charge) that might be present. For this purpose, it is useful to compute, by using the techniques of Refs. [5,7], the entropy and heat capacity, the magnetic susceptibilities and compressibility. For completeness we also study the thermoelectric transport, as well as a few dynamical quantities such as the self energy of the electrons. In a following paper we present other dynamical variables such as the optical conductivity. These quantities provide a complete picture of the metallic states having various temperature dependences sketched in Fig. 1.

The lowest temperature Gutzwiller-correlated Fermi liquid (GCFL) with $\rho \propto T^2$ shows enhancements of certain static susceptibilities that are similar to those of the normal state of liquid $^3$He. The almost localized Fermi liquid theory (ALFL) of these enhancements is discussed by Vollhardt, Wölfle, and Anderson in Refs. [24,25] on the basis of Gutzwiller’s wave function and its approximation to the Hubbard model, where the variation of the Landau parameters with density at fixed (large) $U$ is considered. In particular Ref. [25] studies the enhancements of Fermi liquid parameters leading to enhanced effective mass $m^*/m$, magnetic susceptibility $\chi_{\text{spin}}/\chi_{\text{spin}}^0$ and the bulk modulus (i.e., the inverse compressibility). Within the ALFL all three stated enhancements are proportional to the inverse of $Z$ in that theory as well as in $^3$He. We check below the extent to which this is true in the GCFL regime, to see how it compares with the predictions of the ALFL theory, and find that the behavior of the compressibility is somewhat different.

![Schematic Resistivity of the U=∞, d=∞ Hubbard model](image)
Upon warming we reach the GCSM regime with a linear temperature dependence of the resistivity \( \rho \). This regime is interesting since it is reminiscent of the strange metal regime in the cuprate phase diagrams \([18]\). It is remarkable that this linear resistivity regime extends to very low \( T \), essentially the \( T_{FL}(\delta) \), and one wants to know if this behavior is causally linked to a change in entropy, i.e., to disordering. We aim at correlating the GCSM regime with the extent of short ranged spin or charge order in this regime. These should be reflected in the heat capacity and the entropy gain. By computing these variables, we show that upon warming from \( T = 0 \) substantial entropy is released as we reach \( T_{FL} \). However in the entire GCSM regime the magnetic susceptibility is Pauli like, i.e., with an approximately \( T \) independent behavior, and hence spin entropy should be unchanged. From a high-\( T \) expansion and on various general grounds, it is known that it changes into a Curie-Weiss type behavior at the onset of the bad-metal regime.

The GCSM regime is followed by other subtly different \( T \) dependences as described in Sec. III A which are obtained in the bad-metal regime and the high-temperature regime. The density dependences of the various crossover scales give important insight into the physics of the resistivity. With one exception, all calculations reported here are performed using both ECFL and single-site DMFT methods. Using the two methods is very important since it gives us the opportunity to benchmark the mostly analytical and relatively new ECFL technique with the established and largely numerical DMFT method. The magnetic susceptibility is available only from DMFT, and our presentation below seems to be the most extensive result for this subtle variable reported to date \([11,26,27]\).

The plan of the paper is as follows. In Sec. II we first make some further technical remarks about the methods. In Sec. III A we describe the various \( T \) dependences of the resistivity which serve to define the GCSM and GCSM regimes and also point to the higher \( T \) bad-metal and high-\( T \) regimes. In Sec. III B we compare the chemical potential and compressibility. In Sec. III C we discuss the frequently made bubble approximation for the charge and spin susceptibilities and show that the bubble susceptibility is exactly expressible as an integral of the energy derivative of momentum distribution function in \( d = \infty \). We also note that it is a good approximation to the exact result for the charge susceptibility but not so for the spin susceptibility. In Sec. III D we illustrate the self energy and local density of states from the two methods and find that within ECFL the quasiparticles tend to have somewhat smaller \( Z \) at the highest densities, as compared to DMFT. This causes a few other differences described later. In Sec. III E we examine further \( T \) dependent properties, the heat capacity and entropy. Section III F discusses the magnetic susceptibility \( \chi \) from the DMFT calculations and lists some of the technical difficulties that prevent its evaluation in the ECFL theory. In Sec. III G we discuss the thermoelectric transport coefficients, the Seebeck coefficient, and the Lorenz number as well as the thermoelectric efficiency. In Sec. IV we discuss the salient features of our results.

II. METHODS

In ECFL we have thus far used an expansion in the parameter \( \lambda \), which plays a role analogous to the quantum parameter \( \frac{1}{\xi} \) in quantum theories of magnetism, where \( S \) is magnitude of the spin. In the first DMFT-ECFL comparison paper \([3]\), we used the second order terms in an expansion in \( \lambda \). This approximation led to a quantitatively reliable answer for the quasiparticle weight \( Z \) at low temperature only in the overdoped regime \( n \lesssim 0.75 \) but to a nonvanishing value of \( Z \) for \( n \rightarrow 1 \). In the more recent paper \([7]\) this problem was addressed using the exact, rather than the \( \lambda^2 \), version of the hole number sum rule, together with a cutoff for the tails of the spectral function at very high energies. This procedure extends the validity of the second order terms to higher density \( n \lesssim 0.85 \) so that the \( Z \) values at low \( T \) tend to zero as the insulating state is approached and are comparable to, if somewhat smaller than, the DMFT results. Due to this improvement, we found that the resistivity is now on the same scale and exhibits very similar crossover features as the results in Refs. \([5,6]\), as detailed below. In this work we report the comparison between the \( T \) dependent resistivity and other thermodynamic variables found from this cutoff scheme \([28]\) and the exact results from DMFT. We use the Bethe lattice semicircular density of states \( D(\epsilon) = \frac{\pi}{2D^2} \sqrt{1 - \epsilon^2/D^2} \) in both theories.

The ECFL scheme used here has been described in detail in Ref. \([7]\) and consists of using the \( O(\lambda^2) \) expansion with the full number sum rule and the Tukey window used to cut off the spectral width at very high energies. The DMFT scheme has been described in detail in Ref. \([3]\). The NRG calculations \([29,30]\) in this work were performed with the discretization parameter \( \Lambda = 2 \), using the discretization scheme from Refs. \([31,32]\) with \( N_z = 16 \) interleaved discretization grids. The truncation cutoff was set at \( 10\omega_N \), where \( \omega_N \) is the characteristic energy scale at the \( N \)th step of the iteration. We used charge conservation and spin SU(2) symmetries. The spectral functions were computed with the full-density-matrix algorithm \([33]\) and broadened with a log-Gaussian kernel with \( \alpha = 0.05 \), followed by a Gaussian kernel with \( \sigma = 0.37 \). The occupancy was controlled using the Broyden method \([34]\). The self-energy was computed through the ratio of correlators, \( \langle n d \sigma d^\dagger \rangle / \langle d^\dagger d \rangle \) \([35]\), corrected by the term \( -w_{UHB} \langle d^\dagger d \rangle \), where \( w_{UHB} \) is the spectral weight of the upper Hubbard peak which was outside the NRG energy window (we redid some calculations using the standard approach that explicitly includes the UHB in the energy window, using a very large but finite value of \( U \); we found excellent agreement between the two computational schemes).

III. RESULTS

In this work we consider the temperature regime \( T \leq 0.02D \), which covers the range up to 200 K if we assume \( D \sim 10000 \) K, i.e. \( O(1) \) eV. Here \( D \) is the half bandwidth. We study three densities (number of electrons per site) \( n = 0.75, 0.8, 0.85 \). These are typical of the overdoped and optimally doped cuprates.

A. DC resistivity

We begin with a summary of the results for the resistivity which form the bedrock for this study. The findings in Refs. \([5–7]\) are extended in Ref. \([8]\) to higher temperatures, and from these we have a fairly complete understanding of
Building on the analysis of Refs. [5–7], we derive a closed form expression for the resistivity in terms of the chemical potential and the real and imaginary parts of the single-particle self-energy on the Fermi surface [Eq. (7)]. We begin with the formula (Eq. (41) in Ref. [7]) for the conductivity on the infinite-dimensional Bethe lattice:

\[ \sigma = 2\pi D \int d\omega \int d\epsilon \left( -\frac{\partial f}{\partial \epsilon} \right) \phi(\epsilon) \rho_G(\epsilon, \omega), \]

(1)

where \( \sigma_0 = e^2 \hbar / D \) is the Ioffe-Regel-Mott conductivity. As \( n \) gets closer to unity, the ECFL scheme employed systematically underestimates \( Z \) relative to the exact DMFT values (see Fig. 6 of Ref. [7]). This lowers the effective Fermi temperature \( T_{FL} \) and simultaneously enhances the magnitude of \( \rho \) for \( T > T_{FL} \), a feature that is prominently visible above. It should be possible to improve the quantitative agreement between the two theories in the future [28].

The behavior of \( \rho \) at essentially all \( T \). A cartoon of these is sketched in Fig. 1. The resistivity exhibits a variety of dependences on \( T \) upon warming from the absolute zero: (i) the Gutzwiller correlated Fermi liquid (GFLC) regime with a quadratic \( T \) dependence \( \rho \propto T^2 \) up to a (hole) density-dependent Fermi-liquid temperature \( T_{FL}(\delta) = (1 - n) \); (ii) the Gutzwiller-correlated-strange metal (GCSM) regime with linear \( T \) dependence \( \rho \propto T + \text{constant} (\text{constant} < 0) \), (iii) a “knee” connecting to the bad-metal (BM) regime with again linear \( T \) dependence \( \rho \propto T + \text{constant} (\text{constant} > 0) \).

This regime is so named since the \( \rho \) crosses the fiduciary Ioffe-Regel-Mott maximal resistance \( \rho_0 \) at temperature on the order of the Brinkman-Rice energy \( \delta D \), followed by (iv) a crossover to a high-temperature regime again with linear \( T \) dependence \( \rho \propto AT \), devoid of an offset so that the line extrapolates back to pass through the origin.

In Fig. 2 we present the resistivity in the GFLC and GCSM regimes. It is striking that the GCM regime has a robust linear \( T \) resistivity over a wide \( T \) scale. The linear resistivity begins at \( T_{FL}(\delta) \) which can be driven to low values, ~45 K (see Ref. [7]), by the Gutzwiller correlations alone, even though the bandwidth is of \( O(2) \) eV. We emphasize that this unexpectedly drastic scale reduction yielding \( T_{FL} \ll ZD \ll \delta D \) requires a “hard” calculation for justification and can hardly be argued from general principles. The slight difference in the \( T_{FL}(\delta) \) between the two theories is due to the somewhat different \( Z(\delta) \) found in the two theories, for example Fig. 6 in Ref. [7] shows that the ECFL gives a smaller \( Z \) than the DMFT [28]. We also note that using the standard value for \( \rho_0 \sim 300 \mu \Omega \) cm, the Ioffe-Regel-Mott resistivity [36], the absolute scale of the resistivity computed in these approaches is quite similar to that found in the experiments. For example, Fig. 1 in Ref. [7] compares well on an absolute scale with the well-known linear resistivity result of S. Martin et al. in Ref. [37] on Bi2212, where the superconducting phase cuts off the region \( T \lesssim 80 \mathrm{K} \).
From Fig. 7 of Ref. [7], we know that $\bar{B}$ (bottom to top). Equation (7) is an excellent approximation at all densities for all temperatures. Panel (b): Parameters resulting from a low-frequency expansion of the imaginary part of the self-energy in the vicinity of the Fermi surface, plotted as a function of temperature, for $n = 0.75, 0.8, 0.85$ (bottom to top). $B_0$ is the self-energy on the Fermi surface, while $B_2$ is the quadratic-frequency term. The ratio $\frac{B_2 + T^2}{B_0}$ → 1 as $T → 0$ and is approximately constant as a function of temperature. Panel (c): $\phi[A(0)] = [\mu - 9\text{le}\Sigma(0)]$, plotted as a function of the temperature, for $n = 0.75, 0.8, 0.85$ (bottom to top). $\phi[A(0)]$ is practically independent of temperature and has very weak density dependence.

In Fig. 4, we plot the exact resistivity, together with Eqs. (1) and (7), in the ECFL scheme. We find that Eq. (7) is an excellent approximation at all densities and temperatures considered, i.e., it holds in both the GCFL and GCSM regimes.

In the GCFL regime, substituting Eq. (6) into Eq. (7), and using the fact that $B_2$ is approximately constant, we find that

$$\rho = \frac{12B_2}{\phi[A(0)]} \times T^2 \quad (GCFL). \quad (8)$$

From Fig. 7 of Ref. [7], we know that $B_2$ $\propto \frac{1}{T^2}$, where $Z$ is the quasiparticle weight on the Fermi surface. Therefore, Eq. (8) implies that $\rho \propto \frac{1}{T^2}$ in the GCFL regime.

In Fig. 4, we plot the exact resistivity, together with the approximation Eq. (7), both obtained using the DMFT calculation [corresponding to Fig. 3(a) in the case of ECFL]. Once again, we find that Eq. (7) is an excellent approximation at all densities and temperatures considered, i.e., it holds in both the GCFL and GCSM regimes.

Finally, we note that the important effective Fermi temperature $T_{FL}$ can be estimated as the temperature at which the resistivity deviates from its low-temperature quadratic behavior. We find at the three densities considered, the so-determined effective Fermi temperature for ECFL is, in agreement with Ref. [7], given by $T_{FL} \sim 0.05D$. In the case of DMFT, we also find $T_{FL} \sim 0.05ZD$, where a slightly higher value of $Z$ results in a slightly higher value of $T_{FL}$, as compared to ECFL.

### B. Chemical potential and compressibility

The chemical potential in the ECFL theory is found from the self-consistency condition of the Green’s function. The compressibility $\kappa = n^{-2}\delta n/\delta \mu$ is determined by numerical differentiation. The derivative is computed using the finite difference formula $\delta n/\delta \mu = [(n + \delta n) - n]/[\mu(n + \delta n) - \mu(n)]$ with $\delta n = 0.001$. In the DMFT we used larger $\delta n = 0.01$ and we performed two full DMFT runs for fillings $n$ and $n + \delta n$.

We see that the chemical potentials (Fig. 5) match well apart from a constant shift [39]. The results obtained using
two different impurity solvers (NRG and CT-HYB QMC) in the DMFT are in agreement, thus the difference is not related to some technical issue in the NRG but is an actual discrepancy between DMFT and ECFL.

In our earlier work on the single impurity Anderson model [40], using a scheme that is an adaptation of that in Ref. [3], we studied the single impurity energy, which is a close analog of the chemical potential in the present problem. There we found that the location of the impurity energy found from the second order ECFL equations matched very closely the impurity energy found in the NRG (see Table 1 in Ref. [40]). In view of that excellent agreement, the current discrepancy on the absolute scale of the chemical potential between the DMFT results (also from NRG) and the present second order scheme is somewhat unexpected. It would appear that the different hole number sum rule and the cutoff scheme used here relative to the scheme in Refs. [3,40] influences this variable and needs to be investigated more closely in the future.

We note that the compressibilities (Fig. 6) are also roughly similar, and both theories show a suppression relative to the free fermion theory. The free fermion theory shows a slight monotonic decrease of the compressibility with \(T\). In the GCFL and GCSM regimes, the ECFL compressibility shows an increase with \(T\), followed by a slight fall with \(T\) in the bad metal regime. In Fig. 6(b), we show that in the ECFL theory \(Z/\kappa\) is a constant within numerical errors (\(\sim \pm 3.4\%\)) at \(T = 0.001D\). This is not the case in the DMFT, where \(Z\) is proportional to \(\delta\), while \(\kappa\) behaves approximately as \(\kappa \propto \delta^{0.2}\) close to the doping-driven Mott transition [3]. In the GCFL regime, if we assume that the limit \(n \rightarrow 1\) follows the almost localized Fermi liquid theory [24,25], we should expect the compressibility to scale with \(Z\). This is in accord with the results of ECFL Fig. 6 panel (b) but not with the DMFT.

C. Bubble susceptibility

The knowledge of the Green’s functions and the numerically determined exact compressibility and magnetic susceptibility \(\chi_{\text{spin}}\) [see below Sec. III F] enable us to check a popular assumption of retaining only the bubble graphs and throwing away the vertex correction for these quantities. We write the charge susceptibility \(\chi_c = d\pi/\partial\mu\) as

\[
\chi_c = \frac{1}{\beta N_s} \frac{d}{d\mu} \sum_{k,\omega_n,\sigma} e^{i\omega_n \beta} G_\sigma(k,\omega_n) \\
= -\frac{1}{\beta N_s} \sum_{k,\omega_n,\sigma} G_\sigma^2(k,\omega_n) \left\{ 1 - \frac{d}{d\mu} \sum_{\sigma} G_\sigma(k,\omega_n) \right\} \tag{9}
\]

and similarly for \(\chi_{\text{spin}}\) by replacing \(\frac{d}{d\mu} \rightarrow \frac{d}{dB}\), where \(B\) is the magnetic field. The vertex corrections thus correspond to the \(\mu\) or \(B\) derivatives of the self energy. Approximating this by dropping the derivative of the self energy, we get \(\chi_c \sim \chi_{\text{spin}} \sim \chi_{\text{Bubble}}\) where

\[
\chi_{\text{Bubble}} = -\frac{1}{\beta N_s} \sum_{k,\omega_n,\sigma} G_\sigma^2(k,\omega_n). \tag{10}
\]

As usual we can convert the sum to a contour integral using the pole structure of the Fermi function \(f(\omega)\) and write

\[
\chi_{\text{Bubble}} = \frac{2}{N_s} \sum_k \int_\Gamma \frac{d\omega}{2\pi i} f(\omega) G^2(k,\omega) \\
= \frac{2}{N_s} \sum_k \int d\omega f(\omega) \Im G^2(k,\omega + i0^+) \tag{11}
\]

where \(\Gamma\) is a closed contour encircling the imaginary axis in a counterclockwise fashion, and we rotated the axis to a pair of lines parallel to the real axis to obtain the final line. Using the standard definition of the spectral function \(\rho_C(k,\omega) = -\frac{1}{\pi} \Im G(k,\omega + i0^+)\) we may write \(\Im G^2(k,\omega + i0^+) = (2\pi)^2 \rho_C(k,\omega)\rho_C(k,\omega)\) to express \(\chi_{\text{Bubble}}\) as

\[
\chi_{\text{Bubble}} = -\frac{4}{N_s} \sum_k \int d\omega f(\omega) \rho_C(k,\omega) \tag{11}
\]

FIG. 6. (a) Compressibility \(\kappa = n^{-2} d\pi/\partial\mu\) of ECFL (symbols), DMFT (dashed lines), and free fermions (dotted lines). The DMFT results give a systematically higher value of compressibility than the ECFL theory. (b) \(Z/\kappa\) for the lowest temperature \(T = 0.001D\) at the three densities considered for ECFL (blue) and DMFT (red). The ECFL result for the compressibility is proportional to the quasiparticle weight \(Z\), unlike the DMFT result which displays some variation. The difference in compressibility between the two theories seems related to the density dependent shift in chemical potentials noted in Fig. 5.
Here \( d \to \infty \) the Dyson self energy is independent of \( k \), and therefore we can write \( \Im mG^\delta(\epsilon,\omega + i0^+) = \frac{m}{2}\int d\epsilon n(\epsilon) = \frac{m}{2}\int d\epsilon n(\epsilon) \ket \). The numerically exact values

\[
\Im m G^\delta(\epsilon,\omega + i0^+) = -\pi \rho_G(\epsilon,\omega),
\]

where we exchanged the two operations in the last line. Using the definition of the single particle momentum distribution function \( n_k \to n(\epsilon) \equiv \int d\epsilon (\omega) \rho_G(\epsilon,\omega) \) we can perform the \( \omega \) integration in Eq. (11) and get a compact relation valid in high dimensions:

\[
\chi_{\text{Bubble}}^{\delta} = -2 \int d\epsilon \ D(\epsilon) \frac{d}{d\epsilon} n(\epsilon).
\]

FIG. 7. The momentum distribution curves at three densities \( n = .75, .8, .85 \) (top to bottom at \( \epsilon = -1 \)) at \( T = .004 \) D [panel (a)] and \( T = .02 \) D [panel (b)]. The ECFL curves are solid symbols and the DMFT curves are dashed lines.

Here \( D(\epsilon) = \frac{2}{\pi \hbar} \sqrt{1 - \epsilon^2/D^2} \) is the band density of states per site per spin, and \( D \) is the half bandwidth. For noninteracting electrons the function \( n(\epsilon) \) is a constant with a unit jump at \( \epsilon_F \), and we recover the standard result \( \chi^{\delta} = 2mD(\epsilon_F) \).

In the correlated problem, the jump at the Fermi energy is \( Z_1 \) by Migdal’s theorem, and so its contribution to \( \chi_{\text{Bubble}}^{\delta} \) is \( Z_1 \). The background also contributes to the integral in Eq. (12), and it is important to understand its behavior as \( n \to 1 \). In Fig. 7 we display the momentum distribution at the three densities considered at two temperatures. We note that the entire variation of the monotonic function \( n(\epsilon) \) is on the scale of \( \delta \); it settles down to a flat function \( n(\epsilon) = 0.5 \) at \( n = 1^- \) and for small departures from half filling, the occupied (unoccupied) region is enhanced (depleted) by an area that is proportional to \( \delta = 1 - n \). Thus we see that as \( n \to 1 \), the background contribution is at most as large as \( \delta \), and thus \( \chi_{\text{Bubble}}^{\delta} \) is a suitably weighted average of \( \delta \) and \( Z \). In the density regimes we are considering, the \( \delta \) variation of \( Z \) is close to \( \delta^3 \) rather than \( \delta \) (see discussion in Ref. [3]), and hence this balance can only be determined by a numerical evaluation. From Eq. (12) we can evaluate \( \chi_{\text{Bubble}}^{\delta} \), and the results are shown from both theories at the three densities \( \delta = .25, .2, .15 \) in Fig. 8. Within ECFL it appears that \( \chi_{\text{Bubble}}^{\delta} \) is dominated by the Migdal jump contribution; the spacing between the three relatively constant lines increases at lower \( \delta \). Within DMFT the situation appears to be reversed and \( \chi_{\text{Bubble}}^{\delta} \) seems to scale with \( \delta \). In Fig. 6 we see that the DMFT results for \( Z/\kappa \) have a distinct positive slope relative to the ECFL results, and this is consistent with the above discussed differences in the computed \( \chi_{\text{Bubble}}^{\delta} \) as well.

D. Self-energy and local density of states

In this section we study the imaginary part of the self energy \( \rho^\delta(\omega) = -\frac{1}{\pi} \Im m \Sigma(\omega) \) and the (local) spectral...
FIG. 9. Single particle decay rates, i.e., the spectral functions of self-energy \[ \rho_S(\omega) = -\pi^{-1} \Im \Sigma(\omega) \] of ECFL (symbols) and DMFT (dashed lines) for a range of temperatures.

function integrated over the band energies \[ \rho_G^{\text{loc}}(\omega) = -\frac{1}{\Omega} \int \frac{d\epsilon}{\pi} \text{Im} D(\epsilon) G(\epsilon, \omega) \] of ECFL (symbols) and DMFT (dashed lines) for a range of temperatures.

FIG. 10. Local density of states \[ \rho_G^{\text{loc}}(\epsilon) \] of ECFL (symbols) and DMFT (dashed lines) at \[ T = 0.002D \].

only at a fairly large energy. The imaginary part of the self energy in both theories shows a significant \( \omega^2 \) type (i.e., odd in frequency) correction to the simple-minded expectation of a \( \omega^2 \) behavior from Fermi liquid theory. This type of a skew has been argued in Ref. [41] to be responsible for the unusual and distinctive spectral functions in real materials such as the cuprates.

The local spectral functions of the two theories, shown in Fig. 10, are similar. They exhibit a sharpening of the maximum as \( n \) increases. Let us note that this object is relevant for angle integrated photoemission studies as well as STM studies, where one would also have to correct for the one electron density of states showing structure beyond that in the present theory.

E. Entropy and heat capacity

The heat capacity is computed in the ECFL theory by numerically differentiating the internal energy as \( C_V = \frac{\partial E_K}{\partial T} \) on a fine \( T \) grid. From its numerical integration \[ \int_0^T dT' C_V(T')/T' \] we find the entropy. A similar procedure is used in the DMFT: The kinetic energies were computed on an equally spaced temperature grid (step size \( \Delta T = 10^{-3}D \)), numerically differentiated, smoothed using a Gaussian filter to obtain the heat capacity \( C_V \), then interpolated using second-order polynomials, and finally integrated to obtain the entropy.

The heat capacity \( C_V \) is displayed in Fig. 11(a). We note that \( C_V \) has a Schottky peak near \( T \sim T_{\text{FL}} \) which becomes sharper as the density increases. At lower densities (\( n = 0.7, 0.75 \)), a linear-T behavior is resolved, as we expect for a Fermi liquid. In Fig. 11(b) we display \( C_V/T \), from which we see that for densities closer to half-filling (\( n = 0.8, 0.85 \)), the linear behavior of heat capacity is not clearly resolved due to the small \( T_{\text{FL}} \) scale, and also due to increasing numerical uncertainties near half filling. Consequently, we find \( C_V/T \) appears to be growing as \( T \) decreases, instead of saturating. In Fig. 11(c) we show the product of the heat-capacity slope \( y = C_V(T)/T \) and the quasiparticle residue \( Z \) at a low \( T \) corresponding to the GCFL regime. This product is expected to be a constant for localized Fermi liquids [24]. At \( \delta = 0.15 \), we see however some variation in both ECFL and DMFT.
FIG. 11. (a) Specific heat computed from the kinetic energy by differentiation as $C_V = \frac{\partial E}{\partial T}$ for ECFL (symbols), DMFT (dashed lines), and free fermions (dotted lines). For $n = 0.8$ and $n = 0.85$, the heat capacity shows little maximum at a characteristic $T$. (b) The ratio $C_V / T$ versus $T$ of ECFL (symbols) and DMFT (dashed lines). Taking the ratio with $T$ wipes out the maximum seen in (a). (c) $\gamma \times Z$ at $T = 0.001D$.

results. For higher hole densities $\delta = 0.2, 0.25$, it is indeed almost a constant.

In Fig. 12 we plot the entropy of the two theories, which give very similar results, and that of the free Fermi gas with a much lower entropy recovery at these temperatures. It is revealing to compare the heat capacity curve at $n = 0.8$ in Fig. 11(a), with the resistivity results in Fig. 2 at the same densities. Both theories show a broad maximum in the heat capacity near the corresponding Fermi liquid temperature $T_{FL}(\delta)$; this is the temperature where the GCFL quadratic behavior of resistivity gives way to a linear behavior of the GCSM. At this temperature the entropy per site [see Fig. 12] is $\sim 0.2 k_B$, compared to the high $T$ ($T = \infty$) value of $1.0119 k_B$, obtained from $S_{ideal} \equiv S_{T=\infty} = k_B [n \log 2 - n \log n - (1 - n) \log (1 - n)]$. This corresponds to about 20% release of the entropy. For comparison, the Fermi gas on the Bethe lattice releases much less, about 1–2% entropy at a comparable $T / D$. At lower particle densities $n = 0.8, 0.75$ we again see that a $\sim 15–20\%$ release of the entropy occurs at the corresponding Fermi liquid temperature $T_{FL}(\delta)$, however the heat capacity has a more rounded behavior.

In order to explore this further, in Fig. 13 we display the resistivity and the entropy recovery on the same $T$ scale. We may thus take as a rule of thumb that at $T_{FL}$, the GCFL entropy release is $\sim 15–20\%$ relative to the maximum. This implies a substantial loss of coherence relative to the Fermi gas, i.e., the disordering of either the configurational (i.e., charge) degrees

FIG. 12. The entropy versus $T$ computed as $\int_0^T dT' C_V(T') / T'$ for ECFL (symbols), DMFT (dashed lines), and free fermions (dotted lines).
of freedom or to the spins. Below we study the magnetic susceptibility to explore which of these is responsible. We find that the spins are largely unaffected when we go through $T_{FL}$, thereby implicating the charge degrees of freedom.

**F. Magnetic susceptibility**

The uniform magnetic susceptibility close to the Mott transition, $n \gtrsim 0.75$, is one of the more difficult variables to compute reliably by any technique, since it is highly enhanced by Stoner factors $\chi_{\text{spin}}/\chi_{\text{spin}}^0 \sim 10$. In the ECFL theory we found the numerical precision required for computing the susceptibility hard to achieve with the scheme outlined in Ref. [7]. Although the local spectral functions for either spin are confined to a compact region in frequency, it is their difference that is needed for the susceptibility. This difference is numerically very small and smeared over a large frequency range making it very difficult to control. The magnetic susceptibility $\chi$ is a sensitive variable also within the DMFT using the NRG as the impurity solver, in particular away from half filling at low temperatures, thus it is seldom studied using this approach (see, however Refs. [11,26] for some very early DMFT results, and Ref. [27] for a more recent study using the DMFT(NRG) of the half-filled Hubbard model in magnetic field at $T = 0$). With some effort we have found it possible to estimate its temperature dependence. We used the method of finite field [2,42] with $H = 10^{-1}D \ll T$, which is small enough for the system to remain well inside the linear response regime but sufficiently large to be little affected by numerical noise. As a further test, we reid some calculations for $H = 10^{-2}D$, finding good consistency of the results.

In Fig. 14 we present the DMFT Stoner enhancement of the susceptibility $\chi_{\text{spin}}/\chi_{\text{spin}}^0$ as a function of $T$. Here the spin susceptibility is denoted by $\chi_{\text{spin}}^0$ and for the noninteracting band case it is given by $\chi_{\text{spin}}^0 = 2\mu_B^2 D(\varepsilon_F)$, where $D$ is the band density of states per spin per site defined earlier. The scale of the Stoner enhancement is rather large, $\sim 10$. We find that the $T \to 0$ value is roughly consistent with $1/Z$, as expected for an almost localized Fermi liquid [24].

It is interesting that the Stoner factor and hence $\chi_{\text{spin}}$ is Pauli-like in the temperature range studied here, i.e., the GCFL and the GCSM regimes. It does not reflect the change in the resistivity behavior from quadratic to linear. Thus the magnetic contribution to the entropy change in Fig. 11 is very small, and we must infer that the GCSM regime continues to have a quenched spin entropy, as in the Fermi liquid. It would appear, by inference, that the entropy released at $T_{FL}$ is charged related and the crossover from the Fermi liquid to the GCSM may be viewed as partial charge disordering. This is to be contrasted to the crossover from GCSM to the higher temperature bad metal regime, where the spin degrees of freedom do become partially unscreened [43,44].

**G. Thermoelectric transport**

For completeness we present the results for the thermopower $S_s$, the electronic thermal conductivity $\kappa_e$, and the Lorenz number $L$, as well as the thermoelectric figure of merit in Figs. 15 and 16. We record the expressions following from standard transport theory [45]; the thermopower $S_s$ and electronic thermal conductivity $\kappa_e$ are expressed in terms of three Onsager transport coefficients $L_{11}$, $L_{12} = L_{21}$, and $L_{22}$ as...
The low values of (b) Figure of merit for ECFL (symbols) and DMFT (dashed lines). The Lorenz number saturates to a constant (≈2.1) which is typically expected for a Fermi liquid at low temperatures. The figure of merit for ECFL (symbols) and DMFT (dashed lines). The low values of ZT found here are typical of normal metals.

follows:

\[ \sigma_{xx} = \frac{e^2}{\hbar} L_{11}, \]  

(13)  

\[ S_T = -\frac{k_B}{\epsilon} L_{12}, \]  

(14)  

\[ \kappa_e = \frac{k_B^2}{T} \left( L_{22} - \frac{L_{12}^2}{L_{11}} \right). \]  

(15)  

In infinite dimensions, these can be found in a straightforward way from the spectral functions due to vanishing vertex corrections:

\[ L_{ij} = \frac{\sigma_0}{e^2} \int d\omega (-f'(\omega)) \omega^{j-i-2} \int d\epsilon \Phi_{ss}(\epsilon) A^2(\omega,\epsilon). \]  

(16)  

The Lorenz number is

\[ L = \frac{e^2}{k_B} \frac{\kappa_e}{\sigma_{xx} T}, \]  

(17)  

and the electronic thermoelectric figure of merit

\[ ZT = T \sigma_{xx} S_T^2 / \kappa_e. \]  

(18)  

In the usual Fermi liquid theory, the electronic thermal conductivity \( \kappa_e \sim T^{-1} \) and the thermopower \( S_T \sim T \). The classic Lorenz number for a gas of particles with constant relaxation time is \( L_0 = \pi^2/3 \) when we set \( k_B = |e| = 1 \), while for Fermi liquid one expects \( L_{FL} = L_0/1.54 \approx 2.13 \) [46]. In previous DMFT studies [45,47–49], thermal transport coefficients were studied focusing on the very high temperature regime of the bad metals. While our results qualitatively agree with the previous studies, the crossover of thermal transport coefficients from GCFL to GCSM in the low-T regime (relative to the very high-T bad metal regime) are resolved. Both the thermopower and thermal resistivity of ECFL change slope near \( T_{FL} \). In DMFT calculation, only the thermal resistivity shows similar crossover behavior, while the thermopower seems to be insensitive to the crossover from GCFL to GCSM. The Lorenz number of both ECFL and DMFT converges to \( L \approx 2.1 \) in the low-T limit, as expected for a Fermi-liquid ground state. The low values of \( ZT \), shown in Fig. 16(b), are typical of normal metals.

IV. CONCLUSIONS

This work achieves two goals. On one hand, we explored the low-temperature transport regimes of lattice fermions with the constraint of no double occupancy (Gutzwiller projection) in the limit of infinite dimensions. We focus on the temperature range where the Fermi-liquid quadratic resistivity gives way to the first \( T \) linear regime that we dubbed Gutzwiller correlated strange metal; this crossover occurs on the temperature scale which is much lower compared with the bandwidth (and the Brinkman-Rice scale) but which actually corresponds to the experimentally most relevant range of order 100 K. On the other hand, this work had a further methodological goal of comparing the results for a number of transport, spectroscopic, and thermodynamic quantities obtained using the mostly analytical extremely correlated Fermi liquid (ECFL) theory and the accurate numerical results from the dynamical mean field theory (DMFT) approach based on the numerical renormalization group as the impurity solver. We found that at the crossover temperature scale both techniques indicate a change of behavior in most of the quantities we investigated. The two methods have generally good agreement, which improves upon lowering either the temperature or the density.

The origin of the crossover in the resistivity has been tracked down to the temperature dependence of \( -3m \Sigma(0,T) \), the imaginary part of the self-energy on the Fermi surface, which starts to deviate from its low-temperature asymptotic behavior on the scale \( T_{FL} \) (Fermi-liquid temperature). This low-energy scale is produced by purely local Gutzwiller correlation effects, i.e., it is a direct consequence of the constraint of no double occupancy of the lattice sites. We managed to show that \( \rho(T) \sim -3m \Sigma(0,T) [\text{Eq. (7)}] \), which accounts well for the \( \rho(T) \) dependence in the (GCFL)-Fermi-liquid and (GCSM)-strange metal regimes. As a result, we are able to explain the temperature dependence of the resistivity in terms of the temperature dependence of the imaginary part of the self-energy on the Fermi surface.

The charge compressibility of the DMFT theory at infinite U is seen to differ somewhat from that of the ECFL and also from the almost localized Fermi liquid. Developments in ECFL are underway in order to resolve the difference from DMFT. The compressibility shows a kink on the scale of \( T_{FL} \) and the
heat capacity has a weak peak. The magnetic susceptibility, however, shows no change across this crossover. The crossover hence seems to be related to the charge degrees of freedom, while the spin entropy is quenched in both Fermi liquid and strange metal regimes. It thus seems that the GCSM regime has a highly unusual composition, with some disordering of the charges, presumably in anticipation of the incipient Mott insulating state, without the participation of the spins.

In a following paper, Ref. [50], we present results for the dynamical Hall constant and Hall angle indicating that the two-relaxation-time behavior in transport properties observed in a number of cuprates emerges upon entering the GCSM regime. Finally we note a recent paper, Ref. [51], where the results of a two-dimensional version of the equations studied here are presented.

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[19] In the Gutzwiller approximation [20,21], double occupancy is projected out of the Gutzwiller wave function, while spin correlations are accounted for by purely combinatorial means. In Refs. [22,23], this approximation is derived diagrammatically and shown to be exact in the limit of infinite spatial dimensions. In lower spatial dimensions, spin correlations play a greater role, and hence the full Gutzwiller wave function, with finite double occupancy, must be used.
[28] We are currently developing a few promising methods for yielding a closer quantitative agreement between the ECFL and DMFT for both quasiparticle residue Z and the resistivity at all densities.
[36] The Ioffe-Regel-Mott resistivity is theoretically the largest value of resistance in an impure metal, attained when the mean free path is comparable to the lattice constant. Experimentally it has become standard to identify it with the largest resistivity attained in metallic systems exhibiting the phenomenon of resistivity saturation. This is seen in some strongly electron phonon coupled systems, such as the A-15 materials (e.g., Mo5Ge, Nb5Sb, or Nb5Sn), where the T linear rise of the phonon scattering resistance rolls over and saturates. The suggested magnitude is from; M. Gurvitch, Phys. Rev. B 24, 7404 (1981); Z. Fisk and G. W. Webb, Phys. Rev. Lett. 36, 1084 (1976).
[39] The chemical potentials at the lowest $T$ for the three densities in Fig. 5 are 0.72742, 0.98132, 1.35263 for ECFL and 0.43986, 0.53668, 0.63789 for DMFT.