Strange metal from Gutzwiller correlations in infinite dimensions: Transverse transport, optical response, and rise of two relaxation rates

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Using two approaches to strongly correlated systems, the extremely correlated Fermi liquid theory and the dynamical mean field theory, we compute the transverse transport coefficients, namely, the Hall constants RH and Hall angles θH, and the longitudinal and transverse optical response of the U = ∞ Hubbard model in the limit of infinite dimensions. We focus on two successive low-temperature regimes, the Gutzwiller-correlated Fermi liquid (GCFL) and the Gutzwiller-correlated strange metal (GCSM). We find that the Hall angle cotθH is proportional to T2 in the GCFL regime, while upon warming into the GCSM regime it first passes through a downward bend and then continues as T2. Equivalently, RH is weakly temperature dependent in the GCFL regime, but becomes strongly temperature dependent in the GCSM regime. Drude peaks are found for both the longitudinal optical conductivity σxx(ω) and the optical Hall angles tanθH(ω) below certain characteristic energy scales. By comparing the relaxation rates extracted from fitting to the Drude formula, we find that in the GCFL regime there is a single relaxation rate controlling both longitudinal and transverse transport, while in the GCSM regime two different relaxation rates emerge. We trace the origin of this behavior to the dynamical particle-hole asymmetry of the Dyson self-energy, arguably a generic feature of doped Mott insulators.

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I. INTRODUCTION

In a recent study [1] we have presented results for the longitudinal resistivity and low-temperature thermodynamics of the Hubbard model (with the repulsion parameter U = ∞) in the infinite-dimensional limit. In this limit, we can obtain the complete single-particle Green’s functions using two methods: the dynamic mean field theory (DMFT) [2–5] and the extremely correlated Fermi liquid (ECFL) theory [6,7], with some overlapping results and comparisons in Ref. [8]. These studies capture the nonperturbative local Gutzwiller correlation effects on the longitudinal resistivity ρxx quantitatively [4–6]. A recent study by our group addresses the physically relevant case of two dimensions [9], with important results for many variables discussed here.

The present work extends the study of Ref. [1], using the ECFL scheme of Ref. [6], to the case of the Hall conductivity σxy and the finite-frequency (i.e., optical) conductivities. One goal is to further test ECFL with the exact DMFT results for these quantities which are more challenging to calculate. More importantly, however, by combining the various calculated conductivities we are able to uncover the emergence of two different transport relaxation times. In cuprate superconductors, various authors [10–14] have commented on the different temperature (T) dependence of the transport properties in the normal phase. The cotangent Hall angles, defined as the ratio of the longitudinal conductivity σxx and the Hall conductivity, cot(θH) = σxx/σxy, is close to quadratic as in conventional metals. Meanwhile, the longitudinal resistivity has unusual linear temperature dependence [15]. Understanding the ubiquitous T2 behavior of cot(θH) in spite of the unconventional temperature dependence of the longitudinal resistivity is therefore quite important.

In Ref. [1] we found that at the lowest temperatures the system is a Gutzwiller-correlated Fermi liquid (GCFL) with ρxx ∝ T2. Upon warming one finds a regime with linear temperature dependence of the resistivity ρxx, which is reminiscent of the strange metal regime in the cuprate phase diagrams [15]. It is termed the Gutzwiller-correlated strange metal (GCSM) regime [1]. Previous studies [4,5] established the GCFL and GCSM regimes using the longitudinal resistivity. Here we focus instead on the Hall constants RH = σxy/σxx and the Hall angles [5], as well as on the optical conductivity [4] and optical Hall angles. In the GCFL regime, the primary excitations are coherent quasiparticles that survive the Gutzwiller correlation, and there is a single transport relaxation time, as one would expect for a conventional Fermi liquid. Upon warming up into the GCSM regime, the longitudinal and transverse optical scattering rates become different. It appears that the existence of two separate scattering times is a generic characteristic of the GCSM regime.

This work is organized as follows. First we summarize the Kubo formulas used to calculate the transport coefficients in Sec. II. We then revisit in Sec. III the familiar Boltzmann transport theory from which two separate relaxation times can be naturally derived. The results for the dc transport properties are presented in Sec. IV and those of optical conductivities in Sec. V. In Sec. VI we interpret the two scattering times found in the GCSM regime through the particle-hole asymmetry of dynamical properties (spectral function) of the system. In conclusion we discuss the implication of this work for strongly correlated matter.

II. KUBO FORMULAS

The transport properties of correlated materials can be easily evaluated in the limit of infinite dimensions because the vertex corrections are absent [16]. For dimensions d > 3, the longitudinal conductivity σxx is straightforwardly generalized...
as the electric field remains a \( d \)-dimensional vector. The generalization is less clear for the transverse conductivity and Hall constants, because the magnetic field is no longer a vector but rather a rank-2 tensor defined through the electromagnetic tensor. Nevertheless, \( \sigma_{xy} \) can still be defined through suitable current-current correlation functions.

The input to the transport calculation is the single-particle Green’s function \( G(o,k) \), calculated in the following within either ECFL or DMFT. The Kubo formulas can be written as [17,18]

\[
\sigma_{xx} = 2\pi q^2 \sum_k \Phi_{xx}^k \int do \left( -\frac{\partial f(\omega)}{\partial \omega} \right) \rho_G^2(\omega,k),
\]

\[
\sigma_{xy} / B = 4\pi^2 q^2 \sum_k \Phi_{xy}^k \int do \left( -\frac{\partial f(\omega)}{\partial \omega} \right) \rho_G^2(\omega,k),
\]

where \( \rho_G(\omega,k) = -\text{Im} G(\omega,k) / \pi \) is the single-particle spectral function and \( q_e = -|e| \) is the electron charge. \( \Phi_{xx}^k = (\epsilon_k^e)^2 \) and \( \Phi_{xy}^k = (\epsilon_k^e)^2 \epsilon_k^x \epsilon_k^y \) are called transport functions, with \( \epsilon_k^e = \partial \epsilon_k / \partial k_{\alpha} \) and \( \epsilon_k^\alpha = \delta^2 \epsilon_k / \partial k_\alpha \partial k_\beta \), \( \epsilon_k \) being the energy dispersion. We set \( h \) to 1.

It is more convenient to convert the multidimensional \( k \) sums into energy integrals:

\[
\sigma_{xx} = \sigma_0 2\pi D \int d\epsilon \Phi_{xx}^{\ast}(\epsilon) \int d\omega \left( -\frac{\partial f(\omega)}{\partial \omega} \right) \rho_G^2(\omega,\epsilon),
\]

\[
\sigma_{xy} / B = \sigma_0 \frac{4\pi^2 D q_e}{3} \int d\epsilon \Phi_{xy}^{\ast}(\epsilon) \Phi_{xx}(\epsilon) \int d\omega \left( -\frac{\partial f(\omega)}{\partial \omega} \right) \rho_G^2(\omega,\epsilon),
\]

where \( \Phi_{xx}^{\ast}(\epsilon) = \sum_k \Phi_{xx}^{k(\ast)} \delta(\epsilon - \epsilon_k) \), \( \sigma_0 = q^2 \Phi_{xx}(0)/D \) is the Ioffe-Regel-Mott conductivity, \( D \) is the half-bandwidth, and \( \rho_G(\omega,\epsilon) = \rho_G(\omega,k) \) such that \( \epsilon = \epsilon_k \). In \( d \) dimensions the transport functions on the Bethe lattice are [19]

\[
\Phi_{xx}(\epsilon) = \frac{1}{3d} (D^2 - \epsilon^2) \rho_0(\epsilon),
\]

\[
\Phi_{xy}(\epsilon) = -\frac{1}{3d(d-1)} \epsilon (D^2 - \epsilon^2) \rho_0(\epsilon),
\]

where \( \rho_0(\epsilon) = \frac{2}{\pi D} \sqrt{D^2 - \epsilon^2} \Theta(D - |\epsilon|) \) is the noninteracting density of states on the Bethe lattice and \( D \) is the half-bandwidth. Even though the transport function results indicate that \( \sigma \) vanishes as \( d \to \infty \), we can redefine the conductivities in this limit as the sum of all components: \( \sigma_\alpha = \sum_{\alpha} \sigma_{\alpha\alpha} \), \( \sigma_\tau = \sum_{\alpha\neq\beta} \text{sgn}(\alpha - \beta) \sigma_{\alpha\beta} \) with \( \alpha, \beta = 1,2,\ldots,d \). More importantly, the \( d \) dependence directly drops out when we compute the Hall constant \( R_H = \sigma_{xy}/\sigma_{xx} \). For the rest of this work, we shall redefine \( \sigma_{xx} \) and \( \sigma_{xy} \) via \( \sigma_\alpha \) and \( \sigma_\tau \) considering that all components of \( \sigma_{1L,1T} \) are equal so that both the \( d \) factor and the constant factor drop out from the transport functions:

\[
\sigma_{xx} = 3\sigma_L,
\]

\[
\Phi_{xx}(\epsilon) = (D^2 - \epsilon^2) \rho_0(\epsilon),
\]

\[
\sigma_{xy} = 3\sigma_T,
\]

\[
\Phi_{xy}(\epsilon) = -\epsilon (D^2 - \epsilon^2) \rho_0(\epsilon).
\]

III. TWO-RELAXATION-TIME BEHAVIOR IN THE BOLTZMANN THEORY

In Boltzmann theory, the transport properties can be obtained by solving for the distribution function in the presence of external fields from the Boltzmann equation [20]:

\[
\frac{\partial f}{\partial t} - \frac{q_e}{\hbar c} \mathbf{v} \times \mathbf{B} - \frac{\partial f}{\partial k} + v_e \mathbf{E}(t) \left( \frac{\partial f^0}{\partial \omega} \right) = \hat{L} \delta f,
\]

where \( f \) is the full distribution function that needs to be solved, \( f^0 \) is the Fermi-Dirac distribution function, \( \delta f = f - f^0 \), and \( \hat{L} \delta f \) represents the linearized collision integrals.

In the regime of linear response, we expand \( \delta f E, B \) in powers of the external fields to second order as

\[
\delta f_{E, B} = \delta f_{E, B}^0 + B \delta f_{E, B}^1,
\]

where \( \delta f_{E, B}^0 \) is the solution in the absence of magnetic fields, and both \( \delta f_{E, B}^0 \) and \( \delta f_{E, B}^1 \) are linear in \( E \). In the relaxation-time approximation (RTA) [21] we replace the collision integrals as \( L_k \delta f \to -\delta f / \tau \) where \( \tau \) is assumed to be \( k \) independent. However, \( \hat{L} \delta f_{E, B}^0 \) and \( \hat{L} \delta f_{E, B}^1 \) are in principle governed by different relaxation times, as pointed out by Anderson [10,14].

Writing

\[
\hat{L} \delta f_{E, B}^0 \to -\frac{\delta f_{E, B}^0}{\tau_{tr}}, \quad \hat{L} \delta f_{E, B}^1 \to -\frac{\delta f_{E, B}^1}{\tau_H},
\]

we obtain

\[
\sigma_{xx}(\omega) = \frac{\omega_p^2}{2\pi} \frac{\tau_{tr}}{1 - i\omega \tau_{tr}},
\]

\[
\sigma_{xy}(\omega) = \frac{\omega_p^2 \rho_D / B}{2\pi} \frac{\tau_H}{1 - i\omega \tau_H}
\]

where

\[
\frac{\omega_p^2}{2\pi} = \int d^d k / (2\pi)^d 2 q_e^2 v_c^2 \left( -\delta k / f^0 \right),
\]

\[
\frac{\rho_D}{B} = \frac{\omega_p^2}{2\pi} \int d^d k / (2\pi)^d 2 q_e^2 v_c^2 (v_a v_y - v_x v_k) \left( -\delta k / f^0 \right);
\]

\[
v_a = \partial_k \epsilon(k) \text{ is the velocity in direction} \ a, \ (\epsilon(k) \text{ is the energy dispersion of the electrons, and} \ B = \hat{z} B. \text{ Then the Hall angle is}}
\]

\[
\tan \theta_H(\omega) = \frac{\omega_p}{\pi} \frac{\tau_H}{1 - i\omega \tau_H}.
\]

Therefore, the optical conductivities can be cast in the Boltzmann-RTA form as

\[
\frac{\sigma_{xx}(0)}{\text{Re}[\sigma_{xx}(\omega) / B]} = 1 + \omega^2 \tau_{tr}^2,
\]

\[
\frac{\sigma_{xy}(0)}{\text{Re}[\sigma_{xy}(\omega) / B]} = 1 + \omega^2 (\tau_{tr}^2 + \tau_H^2) + \tau_{tr}^2 \tau_H^2 \omega^2,
\]

\[
\frac{\theta_H(0)}{\text{Re}[\theta_H(\omega) / B]} = 1 + \omega^2 \tau_H^2.
\]

The dc and ac transport coefficients of a microscopic theory do not necessarily take the form of the Boltzmann RTA theory. In the rest of this work, we study both the dc and the real part
of the ac transport coefficients, and consider them as

\[
\text{Re}[\sigma_{xx}(\omega)] = \frac{\sigma_{xx}(0)}{1 + \tau_{r}^{(0)} \omega^2 + O(\omega^4)},
\]

\[
\text{Re}[\tan \theta_H(\omega)/B] = \frac{\tan \theta_H(0)/B}{1 + \tau_{H}^{(0)} \omega^2 + O(\omega^4)}.
\]

The relaxation times \(\tau_r\) and \(\tau_H\) are extracted from the low-frequency part of \(\text{Re}[\sigma_{xx}(\omega)]\) and \(\text{Re}[\tan \theta_H(\omega)/B]\) by fitting to the above expressions. Although computing \(\text{Re}[\theta_H(\omega)]\) requires both real and imaginary parts of the optical conductivities, we can make the approximation \(\text{Re}[\theta_H(\omega)] \approx \text{Re}[\sigma_{xx}(\omega)]/\text{Re}[\sigma_{xx}(\omega)]\) when \(\omega\) of concern is small. We expect \(\tau_r\) and \(\tau_H\) to have temperature and density dependence similar to those of \(\sigma_{xx}(0)\) and \(\tan \theta_H(0)/B\).

### IV. DC TRANSPORT

We now use the Kubo formulas to compute the transport coefficients within the ECFL and DMFT approaches. We plot the ECFL results as solid symbols and the DMFT results as dashed lines using the same color for each density unless specified otherwise. As we shall demonstrate, the agreement between the DMFT and ECFL results follows the same qualitative trend for all quantities considered: it is better at lower temperatures, lower frequencies, and lower density (higher hole doping).

We identify the GFCFL and GCSM regimes, as well as the crossover scale \(T_{FL}\) separating them, from the \(T\) dependence of the longitudinal resistivity \(\rho_{xx}\), shown in Fig. 1. Figure 1(a) shows resistivity for all densities and temperatures considered for ECFL (symbols) and DMFT (dashed lines) in this work. In Fig. 1(b), we use the resistivity of \(n = 0.8\) from ECFL as an example of how we determine \(T_{FL}\) with the help of the \(T^2\) fit at low temperatures (blue dashed line) and the linear-\(T\) fit from the GCSM regime (purple dashed line). We identify the Fermi liquid temperature \(T_{FL}\) using the resistivity, rather than the more conventional thermodynamic measures, such as heat capacity. The latter variables do actually give rather similar values, but the resistivity seems most appropriate for this study. Our definition is that up to and below \(T_{FL}\), the resistivity \(\rho_{xx} \sim T^2\), while above \(T_{FL}\), \(\rho_{xx}\) displays a more complex set of \(T\) dependencies as outlined in Ref. [1]. The Fermi liquid temperature has been quantitatively estimated in Ref. [6]:

\[
T_{FL} \approx 0.05 \times DZ \approx 0.05 \times D\delta^\alpha,
\]

where \(\delta\) is the hole density \(\delta = 1 - n\). The exponent \(\alpha \sim 1.39\) within DMFT [8]. The value of \(\alpha\) determined for ECFL within the current scheme [6] is somewhat larger than that from DMFT. As a consequence \(T_{FL}\) given by DMFT is slightly higher than that by ECFL (see [22] for exact numbers), as can also be seen in Fig. 1. Consequently as \(n\) increases, the ECFL curves for \(\rho_{xx}\) lie above those from DMFT.

#### A. Hall constant

In Fig. 2, we show \(R_H\) as a function of temperature at different densities for low temperatures \(T < 0.02D\) [Fig. 2(a)], and as a function of the hole density \(\delta = (1 - n)\) at \(T = 0.002D, 0.005D, 0.01D\) [Fig. 2(b)]. The Hall constant is weakly temperature dependent for \(T \ll T_{FL}\), but it starts to decrease upon warming, as seen in Fig. 2(a).

As a function of hole density \(\delta\) the Hall constants from the two theories agree quite well, and are roughly linear with \(\delta\). The extrapolation to \(\delta \to 0\) is uncertain from the present data. One might be tempted to speculate that it vanishes, since the lattice density of states is particle-hole symmetric. This question deserves further study with different densities of states that break the particle-hole symmetry.

#### B. Cotangent of the Hall angle

The theoretical results for cotangent of the Hall angle \((\cot \theta_H)B = (\sigma_{xx}/\sigma_{yx})B\) are shown as a function of \(T^2\) in Fig. 3(a). We see that in DMFT as well as ECFL, the \(\cot(\theta_H)\) is linear in \(T^2\) on both sides of a bend (or kink) temperature, which increases with increasing hole density \(\delta\). However this kink is weaker in DMFT than in ECFL. This bending was already noted in Fig. 5(a) of Ref. [9], within the 2-d ECFL.
theories. We may thus infer that $\cot(\theta_H)$ goes as $Q_{FL} T^2$ in the Fermi liquid regime, passes through a slight downward bend, and continues as $Q_{SM} T^2$ in the strange metal regimes, such that $Q_{FL} > Q_{SM}$. The difference, $Q_{FL} - Q_{SM}$, becomes smaller as $\delta$ decreases.

In order to characterize this kink more precisely, we define the downward-bending regime by its onset temperature $T_B$, the crossing temperature of the two different $T^2$ lines $T_B$, and its ending temperature $T_B^-$. The temperatures $T_B^\pm$ are determined by 5% deviation from the $T^2$ fitting well below (above) $T_{FL}$, and $T_B$ is well defined as the crossing point of the two $T^2$ fittings. We illustrate the kink and the determination of $T_B$, $T_B^+$, and $T_B^-$ at $n = 0.7$ for both ECFL in Fig. 3(b) and DMFT in Fig. 3(c). In Fig. 3(d), we show $T_B$, $T_B^+$, $T_B^-$, and $T_{FL}$ obtained from ECFL as functions of $\delta$. We see that $T_B^-$ is identical to $T_{FL}$, while $T_B$ and $T_B^+$ are $T_{FL}$ plus some constants with weak $\delta$ dependence. We plot $\delta = \cot(\theta_H)$ as functions of $(T/T_{FL})^2$ for ECFL in Fig. 3(e) and DMFT in Fig. 3(f) to show the systematic evolution of the kinks when the density is varied.

In Fig. 3(a) we note that with $n \gtrsim 0.8$ the ECFL and DMFT curves separate out at modest $T^2$, unlike lower densities where the agreement is over a greater range. This may be ascribed to the limitations of the second-order scheme in ECFL used here, which underestimates $Z$ at high densities.

C. Kink in cotangent of the Hall angle

There has been much interest in the quadratic $T$ dependence of $\cot(\theta_H)$ in the literature [10,14]. Going beyond the much discussed low-$T$ quadratic correlation, we would like to point out that a bending anomaly, or kink, is seen in the plot of $\cot(\theta_H)$ versus $T^2$ in almost all experiments. A kink is clearly seen in the experimental curves Fig. 2 of Ref. [10], Fig. 4 of Ref. [23], and Fig. 3(c) of Ref. [11]. This intriguing feature and its significance, noted here, seems to have escaped mention earlier.

From Fig. 3(c) of Ref. [11] we estimate $T_B \simeq 100$ K, 80 K, 70 K for LSCO at $\delta = 0.21, 0.17, 0.14$, respectively. These are comparable with the ECFL results $T_B = 70$ K, 60 K, 40 K at $\delta = 0.2, 0.175, 0.15$, if we set $D = 10^4$ K. The trend of $T_B$ and the prefactor difference $Q_{FL} - Q_{SM}$ also agree with what we find; i.e., both $T_B$ and $Q_{FL} - Q_{SM}$ decrease as $\delta$ is lowered. An increase of $Q_{SM}$ at even higher temperatures is also observed in Ref. [24], similarly to what we find in Fig. 3(a) above the GCSM regime. It is notable that the bending temperatures $T_B$ in theory and in experiments are on a similar scale.

From the (shared) perspective of the ECFL and DMFT theories Ref. [1], the scale $T_{FL}$ represents a crossover between the GCCF and GCSM regimes. In the present work, we have argued that the $\cot(\theta_H)$ versus $T^2$ curve further shows a bend at temperature $T_B$. This bending temperature scale $T_B$ is related to the effective Fermi liquid scale $T_{FL}$. In Figs. 3(b)–3(d) this relationship is made clear through the identification of $T_B^\pm$ and $T_B$. It should be possible to extract these scales from experiments following the same protocol. In view of our clear-cut prediction, it would be of considerable interest to experimentally explore the bending anomaly (i.e., kink) in $\cot(\theta_H)$ versus $T^2$ and to test the proposed correlation with $T_{FL}$.

V. OPTICAL RESPONSE

A. Optical conductivity and the longitudinal scattering rates $\Gamma_\nu$

In Fig. 4 we show the optical conductivity $\sigma_{xx}(\omega)$ as well as the quantity $\sigma_{xx}(0)/\sigma_{xx}(\omega) - 1$, which better presents the approach to the zero-frequency limit and is to be compared with the Boltzmann RTA form (Drude formula) in Eq. (17). We display plots obtained from both ECFL (symbols) and DMFT (dashed lines) for fixed $n = 0.8$ and for three temperatures to show the generic behavior at $T < T_{FL}$, $T \simeq T_{FL}$, and $T > T_{FL}$: $T = 0.002 D$ [Fig. 4(a)], $T = 0.005 D$ [Fig. 4(b)], and $T = 0.01 D$ [Fig. 4(c)]. ECFL results agree well with the exact solution of DMFT within this temperature range.

$\sigma_{xx}(\omega)$ shows a narrow Drude peak below $T_{FL}$ which broadens as $T$ increases and finally takes a form well approximated by a broad Lorentzian at $T = 0.01 D$. Correspondingly,
FIG. 3. Temperature dependence of the cotangent Hall angle \( \cot \theta_H B \) of both ECFL (symbols) and DMFT (dashed lines) shown as a function of \( T^2 \) (a). The Hall angle \( \cot \theta_H B \propto T^2 \) in the GCFL regime passes through a slight downward bend (i.e., a kink) and continues as \( T^2 \) within the temperature range studied. The downward bending regime is characterized by its onset \( T_B^− \), the crossing of the two different \( T^2 \) lines \( T_B^+ \), and its ending \( T_B^+ \). We illustrate the kink and the determination of \( T_B, T_B^−, \) and \( T_B^+ \) at \( n = 0.7 \) for both ECFL (b) and DMFT (c). \( T_B, T_B^−, \) and \( T_B^+ \) obtained from the ECFL are shown as a function of \( \delta \) in (d). We plot \( \cot \theta_H \) as a function of \( (T/T_{FL})^2 \) for ECFL (e) and DMFT (f) to show the systematic evolution of the kinks when the density varies.

\[ \sigma_{xx}(0) / \sigma_{xx}(\omega) - 1 \] is quadratic in frequency and can be fitted to \( \tau_r^{-2} \omega^2 \) to extract the relaxation time \( \tau_r \). The \( \omega^2 \) regime has a width \( \propto \tau_r^{-1} \). The fitting is performed at very small frequencies well within this quadratic regime. At higher frequency, \( [\sigma_{xx}(0) / \sigma_{xx}(\omega) - 1] \) flattens out and creates a kneelike feature in between. The flattening tendency decreases as \( T \) increases, and \( 1/\sigma_{xx}(\omega) \) grows monotonically. This kneelike feature thus becomes smoother as \( T \) increases and eventually is lost for \( T > T_{FL} \). This trend is illustrated in Fig. 4(d), where we normalize all curves of \( [\sigma_{xx}(0) / \sigma_{xx}(\omega) - 1] \) by their
FIG. 4. $\sigma_{xx}(\omega)$ and $\sigma(0)/\sigma(\omega) - 1$ for $n = 0.8$ at $T = 0.002D$ (a), $T = 0.005D$ (b), and $T = 0.01D$ (c) for DMFT (dashed lines) and ECFL (solid symbols). The cyan solid lines are $\omega^2$ fitting near $\omega \to 0$. In (d) we normalize $\sigma(0)/\sigma(\omega) - 1$ curves computed from ECFL for various temperatures by $\tau_{tr}$ with $\tau_{tr}$ obtained from the fits at small frequencies to the Drude formula. The solid blue line is a $\omega^2$ curve.

corresponding $\tau_{tr}^2$, while the $\omega^2$ curve is shown as a solid blue line. All curves fall onto the $\omega^2$ line at small frequencies, and peel off at a frequency which increases as $T$ increases.

These scattering rates are shown as a function of temperature in Fig. 6(a). The scattering rate $\Gamma$ has a temperature dependence similar to that of the resistivity, i.e., a quadratic-$T$ regime at low temperatures followed by a linear-$T$ regime at higher temperatures.

B. Optical Hall angle and the transverse scattering rates $\Gamma_H$

In Fig. 5, we show the optical tangent Hall angle $\tan \theta_H(\omega)$ and the quantity $\tan \theta_H(0)/\tan \theta_H(\omega) - 1$. We display plots obtained from both ECFL (symbols) and DMFT (dashed lines) for fixed $n = 0.8$ and for three temperatures to show the generic behavior at $T < T_{FL}$, $T \approx T_{FL}$, and $T > T_{FL}$: $T = 0.002D$ [Fig. 5(a)], $T = 0.005D$ [Fig. 5(b)], and $T = 0.01D$ [Fig. 5(c)]. The ECFL results agree well with those from DMFT within this temperature range.

Just like $\sigma_{xx}(\omega)$, $\tan \theta_H(\omega)$ possesses a narrow Drude peak below $T_{FL}$ that broadens in a similar way with increasing temperature. $[\tan \theta_H(0)/\tan \theta_H(\omega) - 1]$ is quadratic in frequency and we fit $\tau_{tr}^2 \omega^2$ to extract the transverse relaxation time $\tau_{tr}$. The $\omega^2$ regime, however, has a very narrow, weakly $T$-dependent width which is about $0.003D$. The relaxation time $\tau_H$ is extracted by fitting within this very low frequency range. Above this energy a flattening behavior, similar to that in the optical conductivity, takes place at low temperatures. At higher temperatures and lower hole density, a power-law behavior with an exponent that increases with $T$ gradually replaces the flattening out behavior. Such a tendency is visible in Figs. 5(d) and 5(e), where all $[\tan \theta_H(0)/\tan \theta_H(\omega) - 1]$ curves are normalized by their corresponding $\tau_{tr}^2$.

In Fig. 6(b) we show $\Gamma_H$ (defined as $\Gamma_H \equiv \tau_{tr}^{-1}$) for various densities and temperatures obtained from the Drude formula fitting. Their $T$ dependence is quadratic for both GCFL and GCSM regimes.

C. Emergence of two relaxation times

In Fig. 6(c), we show $\Gamma_H/\Gamma_{tr}$ as a function of temperature. At all densities considered this ratio behaves differently for $T$ below and above $T_{FL}$. Below $T_{FL}$, the ratio $\Gamma_H/\Gamma_{tr} \approx 0.5$ remains essentially constant, and hence the optical transport is dominated by a single scattering rate. Once $T_{FL}$ is crossed, however, $\Gamma_H/\Gamma_{tr}$ becomes strongly $T$ dependent. This indicates that there are two relaxation times in the GCSM regime. This is possible since the quasiparticles are no longer well defined for $T > T_{FL}$, and different frequency regimes present in the spectral functions contribute differently to the two relaxation times. In Fig. 6(d), we plot $\Gamma_H/\Gamma_{tr}$ versus the rescaled temperature $T/T_{FL}$ to illustrate the clearly distinct behavior below and above $T_{FL}$.
VI. ANALYSIS

We begin by analyzing the exact formulas for the conductivities $\sigma_{xx}, \sigma_{xy}$ of Eqs. (3) and (4), following Refs. [18] and [6] within ECFL theory where more analytic insight is available.

It has long been noted that the particle-hole asymmetry of the spectral function is one of the characteristic features of strongly correlated systems [25,28–33]. The dynamic particle-hole transformation is defined by simultaneously inverting the wave vector and energy in $\rho_G(k,\omega)$ relative to the chemical potential $\mu$ as $(\hat{k}, \omega) \rightarrow -(-\hat{k}, \omega)$, with $\hat{k} = k - k_F$ [25]. In the limit of $d \rightarrow \infty$, we ignore the $\hat{k}$ part of the transformation. Consequently, the dynamic particle-hole asymmetry solely stems from the asymmetry of the self-energy spectral function $\rho_{\Sigma}(\omega, T) = -\text{Im} \Sigma(\omega, T)/\pi$. Instead of analyzing $\rho_G$, we can simply focus on $\rho_{\Sigma}$ since

$$\rho_G = \frac{\rho_{\Sigma}}{(\omega + \mu - \epsilon - \text{Re} \Sigma)^2 + \pi^2 \rho_{\Sigma}^2}$$

$$= \frac{1}{\pi} \frac{B(\omega, T)}{[A(\omega, T) - \epsilon]^2 + B^2(\omega, T)}$$

where

$$A(\omega, T) = \omega + \mu - \text{Re} \Sigma(\omega, T),$$

$$B(\omega, T) = \pi \rho_{\Sigma}(\omega, T) = -\text{Im} \Sigma(\omega, T).$$

Then we approximate the exact equations (3) and (4) by their asymptotic values at low enough $T$, following Ref. [6]. The idea is to first integrate over the band energy $\epsilon$ viewing one
FIG. 6. Longitudinal relaxation rate $\Gamma_L$ extracted by fitting $\sigma_{xx}^D(\omega)$ by the Drude formula (a), transverse relaxation time $\Gamma_H$ extracted from $\theta_H(\omega)$ (b), and their ratio $\Gamma_H/\Gamma_L$ as a function of $T$ (c) and as a function of scaled temperature $T/T_{FL}$ (d). All the relaxation rates are extracted from the ECFL optical response results.

of the powers of $\rho_G$ as a $\delta$ function constraining $\epsilon \to A(\omega, T)$. This gives

$$\sigma_{xx} = \frac{\sigma_0 D}{\Phi^{xx}[0]} \int d\omega (-f') \frac{\Phi^{xx}[A(\omega, T)]}{B(\omega, T)},$$  \hspace{1cm} (27)

$$\sigma_{xy} = \frac{\sigma_0 D q_e}{\Phi^{xx}[0]} \int d\omega (f') \times \left( \frac{\delta^2 \Phi^{xy}[A(\omega, T)]}{3} + \frac{\Phi^{xy}[A(\omega, T)]}{2[B(\omega, T)]^2} \right).$$  \hspace{1cm} (28)

The first term in Eq. (28) turns out to be negligible compared to the second, and hence we will ignore it. Next, we track down the electronic properties that give rise to a second relaxation time using the above asymptotic expressions.

To the lowest order of approximation at low temperatures, we can make the substitution $f'(\omega) \to -\delta(\omega)$ in Eqs. (27) and (28), which gives

$$\cot \theta_{H,0}/B = \frac{2B(0, T)}{q_e A(0, T)}. \hspace{1cm} (29)$$

We show $\cot \theta_{H,0}$ in Fig. 7. When plotted as a function of $T^2$ as shown in the main panel of Fig. 7, $\cot \theta_{H,0}$ (solid symbols) is in good agreement with the exact results (dashed lines) both qualitatively, i.e., showing a kinklike feature, and quantitatively except for relatively high temperatures and densities. However, when it is plotted as a function of $T$ (inset of Fig. 7), we find that the “kink” is actually the crossover from a $T^2$ behavior to a linear-$T$ behavior and $\cot \theta_{H,0}$ follows the $T$ dependence of $\rho_{xx}$. The lowest order approximation is insufficient to capture and to understand the second $T^2$ regime. Therefore, we pursue more accurate asymptotic expressions of Eqs. (27) and (28). Following Refs. [5] and [1], we do...
further context to these coefficients $B_n$ following small-frequency expansion:

$$\Phi^{xx,yy}[A(\omega, T)] = \Phi^{xx,yy}[A_0] + \Phi^{xx,yy}[A_1] \omega + \cdots,$$

where $A_0$ and $A_1$ are the lowest orders required to capture all important features of the exact results. Then Eqs. (27) and (28) can be simplified as

$$B(\omega, T) = B_0 + B_1 \omega + B_2 \omega^2 + \cdots,$$

Recall that $A_1 \simeq Z^{-1}$; it is therefore large. In order to provide further context to these coefficients $B_n$ and to connect with earlier discussions of the self-energy, it is useful to recall a suggestive expression for the imaginary self-energy exhibiting particle-hole asymmetry at $k_F$ at low $\omega$ (e.g., see Eq. (28) in Ref. [8]):

$$- \Im \Sigma(\omega, T) \sim \frac{\omega^2 + \pi^2 \tau^2}{\Omega_2(\omega)} \left(1 - \frac{\omega}{\Delta}\right),$$

where $\Omega_2$ behaves as $\sim Z^2$ in the low-$T$ Fermi liquid regime. The scale $\Delta$ breaks the particle-hole symmetry of the leading term.

The variation of $\Omega_2$ and $\Delta$ in the GCSM regime is illustrated in Fig. 8. Expanding this expression at low $\omega$ we identify the coefficients $B_0 = \pi \frac{\tau^2}{\Omega_2(\tau)}$, $B_1 = -B_0 \Delta$, $B_2 = \pi \frac{\tau^2}{\Omega_2}$, all of which are numerically verified to be valid for all temperatures we study in this work. The negative sign of $B_1$ is easily understood.

Now we keep $B(\omega, T)$ to $O(\omega^2)$ and $A(\omega, T)$ to $O(\omega)$, which are the lowest orders required to capture all important features of the exact results. Then Eqs. (27) and (28) can be simplified as

$$\sigma_{xx} \simeq \frac{\sigma_0 F_0}{D^2 B_0} (D^2 - A_0^2)^{3/2} \left(1 - \frac{3\pi^2 F_2^2 T^2 A_0}{F_1} \Delta (D^2 - A_0^2)\right),$$

$$\sigma_{xy}/B \simeq \frac{\sigma_0 q e}{2D^2 B_0} A_0 (D^2 - A_0^2)^{3/2} \left[1 + \frac{\pi^2 F_2^2 T^2 A_0}{F_2^2 \Delta A_0} \left(1 - \frac{3A_0^2}{D^2 - A_0^2}\right)\right].$$
asymptotic values are denoted by crosses whereas the ECFL results of Eqs. (3) and (4) are denoted by solid circles.

closely. Both \( \alpha_{xy} \) which greatly enhances

In the GCSM regime, both \( \alpha_{xy} \) and \( \alpha_{xx} \) are nearly equal and \( \alpha_{xy} \) is understood by examining Eqs. (41) and (42) more closely. Both \( \alpha_{xx} \) and \( \alpha_{xy} \) are \( \propto A_1 T^2 / \Delta \) with slightly different constant factors. Since \( A_0 \ll D \) and almost independent of \( T \), we can ignore the \( 3 A_0 (D^2 - A_0^2)^{-1} \) term of \( \alpha_{xy} \). Hence the difference is mostly determined by a factor

\[
\alpha_{xy} / \alpha_{xx} \sim A_0^{-2},
\]

where \( \Omega(\Delta_0) \) and \( T_{FL} \) are fitting parameters [27]. By keeping only the constant term we obtain

\[
Q_{SM} \simeq \frac{\pi^3}{0.432691 \times q_e A_0 \Omega_0 (T_{FL} + T_{\Delta})}. \tag{49}
\]

We compare the actual \( Q_{FL} \) and \( Q_{SM} \) with Eqs. (46) and (49) in Fig. 10.

According to the above analysis, the second \( T^2 \) behavior of \( \cot(\theta_H) \) is due to the combination of two things:

1. The dynamic particle-hole antisymmetric component \( \Phi_T(\epsilon) \) characterized by the energy scale \( \Delta \). Its contribution to transport becomes important when \( \pi T \) becomes comparable to \( \Delta \).

2. The particular form of the transverse transport function \( \Phi_T(\epsilon) \) that causes \( \Phi_T[A_0] / \Phi_T[A_0] \propto A_0^{-1} \). Without this factor, \( \alpha_{xy} \) would be negligible as \( \alpha_{xx} \). This particular form of \( \Phi_T(\epsilon) \) is due to the particle-hole symmetry of the bare band structure.

\section{VII. Discussion}

We have shown that Hall constants, Hall angles, optical conductivities, and optical Hall angles calculated by ECFL agree reasonably well with the DMFT results. The differences tend to increase at higher densities and higher temperatures as noted earlier [6].

We focused on the differences in the behavior above and below the Fermi liquid temperature scale \( T_{FL} \), i.e., from the GCSM regime to the GCSM regime. Below \( T_{FL} \), both \( \rho_{xx} \) and \( \cot(\theta_H) \) \( \propto T^2 \). Equivalently, \( R_H \) has very weak \( T \) dependence since \( R_H = \rho_{xx} / \cot(\theta_H) \). When \( T > T_{FL} \), however, \( \cot(\theta_H) \) passes through a slight downward bend and continues as \( T^2 \) whereas \( \rho_{xx} \propto T \). The significance of the downward bend is that it signals the crossover to the strange metal regime from the Fermi liquid regime.

We explored the long-standing two-scattering-rate problem by calculating both the optical conductivities and optical Hall angles, and the corresponding scattering rates. Below \( T_{FL} \), both \( \sigma_{xx}(\omega) \) and \( \tan \theta_H(\omega) \) exhibit Drude peaks, which is a manifestation of transport dominated by quasiparticles. The corresponding scattering rates can be extracted by fitting to the Drude formula in the appropriate frequency range. Above \( T_{FL} \), the Drude peak for \( \sigma_{xx}(\omega) \) becomes broadened; i.e.,
\( \sigma_{\alpha\beta}(0)/\sigma_{\alpha\beta}(\omega) - 1 \sim \omega^2 \) for an even larger range that keeps growing with increasing temperature. In this case, fitting to the Drude formula is still valid, and the scattering rate shows trends as a function of temperature similar to those of the dc resistivity. For \( \theta_H(\omega) \), the Drude peak range is very narrow, but nonetheless persists for all temperatures that we study in this work. Similarly, the extracted scattering rate \( \Gamma_H \) shows trends as a function of temperature similar to those of the dc Hall angle. At lower dopings and higher temperatures, it seems possible that the Drude peaks of \( \theta_H(\omega) \) would disappear and the fractional power law would stretch down to nearly \( \omega = 0 \).

By comparing the two optical scattering rates through their ratio, \( \Gamma_H/\Gamma_{ir} \), we clearly demonstrated that \( \Gamma_H \) and \( \Gamma_{ir} \) are equivalent below \( T_{FL} \), but that they quickly become two distinguishable quantities when the system crosses over into the strange metal region.

By carefully examining the asymptotic expressions of \( \sigma_{xx} \) and \( \sigma_{xy} \), we established that the different temperature dependence of \( \cot(\theta_H) \) in the GCSM regime is governed by a correction caused by both the dynamical particle-hole antisymmetric component of \( \rho_{xy}(\omega) \) and the particle-hole symmetry of the bare band structure. This correction is turned on when \( T \) becomes comparable to \( \Delta \), the characteristic energy scale of the antisymmetric components of \( \rho_{xy}(\omega) \).

It would be useful to examine the bend in \( \cot(\theta_H) \) more closely in experiments in cuprate materials, where such a feature is apparently widely prevalent but seems to have escaped comment so far. In particular, one would like to understand better whether the longitudinal resistivity and the cotangent Hall angle show simultaneous signatures of a crossover, as our theory predicts in this work.

**ACKNOWLEDGMENTS**

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[13] J. Takekada, T. Nishikawa, and M. Sato, Physica C 231, 293 (1994); see especially Fig. 4.
[22] Here we give numerical values of \( T_{FL} \) of both ECFL and DMFT for \( n = 0.7, 0.75, 0.8, 0.85 \):

<table>
<thead>
<tr>
<th>( n )</th>
<th>0.7</th>
<th>0.75</th>
<th>0.8</th>
<th>0.85</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_{FL,ECFL}(D) )</td>
<td>0.00994</td>
<td>0.00726</td>
<td>0.00478</td>
<td>0.00262</td>
</tr>
<tr>
<td>( T_{FL,DMFT}(D) )</td>
<td>0.00937</td>
<td>0.00794</td>
<td>0.00601</td>
<td>0.00408</td>
</tr>
</tbody>
</table>

[26] Here we give numerical values of \( F_0^2 \) here, \( F_0^2 = \pi^2/12 = 0.822467, F_1^2 = \pi^2/24 - \zeta(3)/4 = 0.110719, F_2^2 = \pi^2/24 + \zeta(3)/4 = 0.711748, F_3^2 = \pi^2/96 - \pi^2/960 + \zeta(3)/16 = 0.076491, \) where \( \zeta(3) = 1.20206 \ldots \) is the Riemann zeta function.
[27] Here we give numerical values of \( \Omega_T(T \rightarrow 0), \Omega_0, \Delta, T_D, \) and \( T_N \) for \( n = 0.7, 0.75, 0.8, 0.85 \):

<table>
<thead>
<tr>
<th>( n )</th>
<th>0.7</th>
<th>0.75</th>
<th>0.8</th>
<th>0.85</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Omega_T(T \rightarrow 0) )</td>
<td>0.194326</td>
<td>0.10234</td>
<td>0.0443113</td>
<td>0.0135004</td>
</tr>
<tr>
<td>( \Omega_0 )</td>
<td>5.99932</td>
<td>4.97066</td>
<td>3.79492</td>
<td>2.52377</td>
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<tr>
<td>( \Delta )</td>
<td>5.15313</td>
<td>5.58921</td>
<td>5.97819</td>
<td>6.05317</td>
</tr>
<tr>
<td>( T_D )</td>
<td>0.0257944</td>
<td>0.0143857</td>
<td>0.00060766</td>
<td>0.000456418</td>
</tr>
<tr>
<td>( T_N )</td>
<td>0.0346638</td>
<td>0.0248982</td>
<td>0.0171223</td>
<td>0.0118911</td>
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