Self-energy flows in the two-dimensional repulsive Hubbard model

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Abstract

We study the two-dimensional repulsive Hubbard model by functional RG methods, using our recently proposed channel decomposition of the interaction vertex. The main technical advance of this work is that we calculate the full Matsubara frequency dependence of the self-energy and the interaction vertex in the whole frequency range without simplifying assumptions on its functional form, and that the effects of the self-energy are fully taken into account in the equations for the flow of the two-body vertex function. At Van Hove filling, we find that the Fermi surface deformations remain small at fixed particle density and have a minor impact on the structure of the interaction vertex. The frequency dependence of the self-energy, however, turns out to be important, especially at a transition from ferromagnetism to $d$-wave superconductivity. We determine non-Fermi-liquid exponents at this transition point.
I. INTRODUCTION

The phase diagrams of the cuprates and other currently investigated materials exhibit a variety of distinct phases, some with symmetry breaking, others with anomalous normal-state properties. Different effective theories for the competition of ordering tendencies have been proposed and compete with each other. On the atomic length scale, the band structure of these compounds has been determined and a description can be given by a three-band correlated fermion model.\textsuperscript{1,2} By further arguments, one can reduce it to a single-band Hubbard model on a square lattice, with a Fermi surface consistent with ARPES measurements.\textsuperscript{3,4} In these models, the electronic Coulomb interaction is replaced by a short-range repulsion. In this paper we consider an on-site interaction. This class of itinerant fermion models was introduced a long time ago,\textsuperscript{5–7} but has received much attention in the context of high-$T_c$ theory, and is of great theoretical interest by itself, due to the subtleties of the interplay of the interaction and hopping terms. Major aims are a controlled derivation of an effective low-energy model for the cuprates, and in the end, the calculation of the full correlation and vertex functions of these models. In particular, a full knowledge of the fermionic self-energy and the two-particle interaction vertex would allow to predict equilibrium and transport properties, to compare to Fermi liquid behavior in the normal phase, and to determine the dynamics of symmetry-broken phases.

In this paper, we continue and conclude our analysis\textsuperscript{8,9} of the functional renormalization group (RG) flow in the level-2-truncation for the two-dimensional Hubbard model in the symmetric phase (all details will be specified below). We calculate the frequency and momentum dependence of the fermionic self-energy and the two-body vertex function, taking the feedback of the self-energy on the vertex flow fully into account. For that purpose we solve the functional RG equations numerically on an adaptive frequency grid, hence obtain the frequency dependence without any simplifying assumptions on the functional form that it takes. We can therefore test the quality of ansatzes made previously, which in general turn out to be accurate only in a very limited frequency range, and we derive improved, yet still simple functional forms that are accurate for all but very large frequencies. We use this to map out the ordering tendencies in the Hubbard model and determine quasiparticle properties in the symmetric phase. At Van Hove filling, we thereby confirm earlier findings\textsuperscript{10–12} of a transition from $d$-wave superconductivity to ferromagnetism as the ratio
of hopping amplitudes between nearest and next-to-nearest neighbors is varied. Our result is again consistent with a quantum critical point at this transition, and we determine the exponent for the frequency-dependence of the fermionic self-energy at this point. This exponent is close, but not identical, to the exponent found in Ref. 13; the deviation may be due to the presence of the Van Hove singularity (VHS) on the FS in our case. Because the effective interaction remains small down to very low scales near the quantum critical point, our results also allow us to give reliable values for parameters of a detailed effective model in its vicinity. An analysis of this effective model using RG flows with bosons and fermions is in progress.

We now briefly outline the background of the method and the context of our results. The functional RG gives a functional differential equation for the correlation functions as a function of an energy or length scale, the RG scale. It is a controlled method at weak coupling\textsuperscript{14} and has been instrumental in analyzing the competition of ordering tendencies,\textsuperscript{10,11,15–17} transport properties of systems with impurities\textsuperscript{18} as well as non-equilibrium phenomena.\textsuperscript{19,20} For a recent review, see Ref. 21. In fermionic theories, the functional RG equation is equivalent to an infinite hierarchy of differential equations for the vertex functions. The main challenges in solving this hierarchy are (1) that the vertex functions have a nontrivial momentum and frequency dependence, which is crucial for understanding the above-mentioned physical phenomena, and (2) that all ordering tendencies that turn up via continuous phase transitions are at some point associated with interactions that get long-range, hence the momentum- and frequency-dependent vertex functions get large and eventually singular at certain loci in momentum space as the RG scale is lowered. Our present work is a certain completion of addressing the first challenge in the scale regime where no long-range order has developed, namely we solve the RG flow equations without any further assumption on the frequency dependence, and with an already well-tested approximation for the momentum dependence. Obtaining an accurate frequency-momentum dependence is particularly important for quantitative calculations in the 1PI scheme\textsuperscript{22} where full propagators are always supported at all scales above the RG scale; in fact, the Ω-scheme\textsuperscript{8} employed here uses only a very mild regulator, for which the propagators are nonzero everywhere in momentum space and also at all nonzero frequencies. Schemes with too strong regulators, such as strict cutoffs, fail to capture ferromagnetic correlations.\textsuperscript{11} The second major challenge mentioned above has been tackled in various papers using simpler approximations. To get accurate
statements about the given microscopic model, both methods have to be combined, and we now discuss our approach to this.

From the point of view of RG analysis, one can distinguish different regimes of energy scales – the “high-energy” regime of degrees of freedom far away from the Fermi surface (FS); the intermediate energies, where renormalization effects become sharper and order parameters start to emerge, i.e. selected couplings start to grow in the flow and self-energy effects become important; and the low-energy regime where symmetry breaking happens, gaps may open on (part of) the FS, and where order parameter averages and fluctuations play a central role. The distinction between these regimes can always be made conceptually in weakly coupled systems, but it is particularly pronounced in very weakly coupled systems, where the non-perturbative symmetry-breaking phenomena generically occur at scales that are exponentially small in the inverse interaction strength, but self-energy effects arise already in low-order perturbation theory and may have important physical effects at temperatures above symmetry-breaking scales. In special parameter regimes, the growth of the flowing couplings may be suppressed altogether and hence the second regime can reach to very low scales; at quantum critical points, it can reach to scale zero. The fermionic RG has been used to access the symmetry-broken phase, but the full dynamics of the Goldstone modes has been captured better in a representation with bosonic fields. On the other hand, the fermionic RG has been more accurate at the higher and intermediate scales, and the ansatzes made in bosonic studies have indeed relied strongly on the results of previously done fermionic flows.

In Ref. 8, we have proposed a parametrization of the fermionic RG by a natural channel decomposition, which allows to keep most details of the frequency-momentum dependence and to switch to a bosonic description at a certain scale, using the semi-group property of the RG to stop the flow and a Hubbard-Stratonovich (HS) transformation to bosonize selected fermionic bilinears, namely those corresponding to the most important terms in the effective interaction. An advantage of this procedure is that the parametrization leaves little or no ambiguity in the HS transformation of the effective interaction. Moreover, the parametrization is numerically efficient, so that a large number of interaction terms can be kept, to test the accuracy. To avoid any bias in the flow, the bare on-site interaction was kept as a separate term in the parametrization of Ref. 8. This was then also adopted in a study using boson fields. The fermionic formulation furthermore has the advantage of allowing
for terms that do not have a straightforward rewriting in terms of HS fields, hence may be missed in ansatzes for bosonic actions. One of the results reported in Ref. 9 are interaction terms of exactly this type, which were discovered only in the fermionic scheme and which cannot be neglected in the flow. More generally, a restriction to (anti)ferromagnetic and superconducting correlations does not describe the vertex function of the Hubbard model quantitatively in the filling regime interesting for the cuprates.

Several RG studies including self-energy effects have been performed in the past. In the situation of a moving FS, one faces the problem that momentum space cutoffs around the free FS cannot provide an effective regularization. By putting a counterterm function in the quadratic part of the action and solving the emerging inversion problem, a map between the non-interacting and interacting FS was constructed and extensively studied\textsuperscript{28} for systems with a regular free FS. Alternatively, the scale decomposition of the propagator can be adjusted dynamically according to the moving FS\textsuperscript{29}. With this method, the stationary self-energy was calculated for several momenta close to the (moving) FS and at fixed particle density in a parameter region with dominant pairing instability\textsuperscript{17}. Third, the above FS cutoff problem can be circumvented by employing an alternative regularization. With the temperature flow scheme\textsuperscript{11} and in the ferromagnetic parameter region, the Fermi surface deformation was examined at zero and non-zero magnetic field by fitting the scale derivative of the frequency-independent self-energy for several momenta near the FS to an ansatz with two hopping correction terms\textsuperscript{30}. The studies in Refs. 17 and 30 show that the FS deformation remains small and has a minor impact on the structure of the interaction vertex at the considered points in parameter space; the FS tends to become more flat in the superconducting parameter region and to become more curved in the ferromagnetic parameter region.

The self-energy flow equation in the standard 1PI hierarchy combined with a stationary parametrization of the interaction vertex leads to the generation of a frequency-independent self-energy. In previous studies, an approximation to the frequency-dependence of the self-energy was obtained by calculating the projection of the vertex flow to zero frequency, but then inserting the integrated vertex flow equation (with the one-loop frequency dependence) into the self-energy flow equation. In this way, the self-energy gets a frequency-dependence as in two-loop “sunset diagrams”, in which the momentum dependence is that of the flowing vertex function. This approximation was used to calculate the flow of quasi-particle scat-
tering rates, quasi-particle weights, and to continue to real frequencies (Ref. 32 uses the Polchinski scheme, Ref. 35 the Wick ordered scheme). Parts of the self-energy can be given back to the flow of the vertex by assuming that the self-energy correction to the one-particle dispersion is of the same order of magnitude as the $Z$ factor, and then incorporating this $Z$ factor in the propagator. All these studies show an anisotropy in the quasi-particle properties with considerable effects close to the Van Hove points. In a setting with partial bosonization, the imaginary part of the frequency-dependent fermionic self-energy was accounted for through its values at the two lowest Matsubara frequencies and at the Van Hove point.

In the present work we use the RG scheme for irreducible vertices, employing the level-2-truncation and Katanin replacement as described in Ref. 21 as well as the vertex parametrization of Ref. 8 with its extension to frequency-dependent vertices given in Ref. 9. In a first calculation, the stationary self-energy is investigated by determining the flow of corrections to the hopping amplitudes and chemical potential of the free system. This allows for resolution of the moving FS and a study of its influence on the RG flow. We calculate the flow of the stationary self-energy at fixed particle density, chosen to be interacting VHF, in a wide range of parameter values. In a second calculation we study the frequency-dependent self-energy by discretization in frequency space. Because we use the channel decomposition of the interaction vertex we can go beyond the approximation where a frequency-dependent self-energy is constructed from a stationary vertex, and we determine the full frequency dependence of the imaginary part of the self-energy.

II. FERMIONIC RG SETUP FOR THE HUBBARD MODEL

We consider electrons on the two-dimensional discrete torus $\Gamma = \mathbb{Z}_L^2$, i.e. on a square lattice of sidelength $L \in \mathbb{N}$ with periodic boundary conditions, and subject to the Hubbard Hamiltonian

$$H = \sum_{p \in \Gamma^s} \varepsilon(p) c_{p,s}^+ c_{p,s} + \frac{U}{|\Gamma|} \sum_{k,p,q \in \Gamma^s} c_{p+k,+,q-k,}^+ c_{q-k,-}^+ c_{q,-} c_{p,+,}.$$ (1)

Creation and annihilation operators $c_{p,s}^+$ are associated with particles of momentum $p \in \Gamma^s = (\frac{2\pi}{L}\mathbb{Z}_L)^2$ and spin projection $s \in \{\pm\}$. The tight-binding dispersion

$$\varepsilon(x, y) = -2t_1 (\cos x + \cos y) + 4t_2 (\cos x \cos y + 1) - \mu$$ (2)
describes particles hopping between nearest and next-to-nearest lattice neighbors. We consider ratios \(0 < t_2/t_1 < \frac{1}{2}\). Here a chemical potential \(\mu\) is already included, and \(\mu = 0\) corresponds to free VHF. The screened Coulomb interaction is mimicked by an on-site repulsion \(U > 0\). The model exhibits a non-trivial interplay of the kinetic part, which is diagonal in momentum space, and the potential part, which is diagonal in position space.

In the path integral formulation, the action

\[
S_\Omega(\bar{\psi}, \psi) = \int dp \sum_s q_\Omega(p) \bar{\psi}_{ps} \psi_{ps} - U \int dk \int dp dq \bar{\psi}_{p+k,+} \bar{\psi}_{q-k,-} \psi_{q,-} \psi_{p,+} .
\]  

(3)

is a function of Grassmann variables \(\bar{\psi}_{ps}, \psi_{ps}\) that are labeled by frequency-momentum tuples \(p = (p_0, \mathbf{p}) \in M_n \times \Gamma^*\) and spin projection \(s\). Fermionic Matsubara frequencies read \(\hat{p}_0 = nT (1 - e^{-i\pi p_0/n})/i\) with \(p_0 \in M_n = \{1, 3, \ldots, 2n-1\}\) and result from the division of the interval \([0, 1/T]\) in \(n \in \mathbb{N}\) time slices. We adopt shorthand notation \(\int dp = T|\Gamma| \sum_{p_0 \in M_n, \mathbf{p} \in \Gamma^*}\) and \(\delta(p-q) = \frac{nT}{T} \delta_{p_0,q_0} \delta_{\mathbf{p},\mathbf{q}}\). Subsequently, the zero temperature limit \(T \to 0\) will be taken.

To do the RG, we use the \(\Omega\)-scheme, where the inverse free propagator is multiplied by a soft frequency regulator

\[
q_\Omega(p) = \left( i\hat{p}_0 - \varepsilon_\mathbf{p} \right) / \chi_\Omega(\hat{p}_0), \quad \chi_\Omega(\omega) = \frac{\omega^2}{\omega^2 + \Omega^2} .
\]

(4)

The scale parameter \(\Omega \geq 0\) sets a scale in that for \(|\omega| \gg \Omega\), the regularized propagator is very close to the original one, while the pole of \(q_\Omega(p)^{-1}\) at \(p_0 = 0\) and \(\mathbf{p}\) on the FS gets replaced by a value of \(q_\Omega(p)^{-1}\) that is of order \(\Omega\). In the limit \(\Omega \to \infty\) the free propagator vanishes whereas for \(\Omega = 0\) the regularization is removed. This regulator, as opposed to a momentum shell cutoff, allows for a simple regularization with moving Fermi surface due to self-energy effects. Moreover, small-momentum particle-hole processes, which become important for \(t_2 \gtrsim 0.3t_1\) and VHF, are not artificially suppressed.

We use the regularization parameter \(\Omega\) as the RG scale parameter, and calculate the fermionic two- and four-point functions within the RG scheme for one-particle irreducible (1PI) Green functions, employing the level-two-truncation. We choose an ansatz for the 1PI generating functional that preserves all symmetries (translational, spin SU(2), charge U(1)) of the action and restrict subsequent calculations to the symmetric regime.
The general form of this symmetric 1PI functional is\textsuperscript{22}

\[
\Gamma_\Omega(\bar{\psi}, \psi) = \int dp \sum_s (q_\Omega(p) + \Sigma_\Omega(p)) \bar{\psi}_{p,s} \psi_{p,s} - \frac{1}{2^2} \int dp_1 \ldots dp_4 \sum_{s_1 \ldots s_4} \delta(p_1 + p_2 - p_3 - p_4) \bar{\psi}_{p_1,s_1} \bar{\psi}_{p_2,s_2} \psi_{p_3,s_3} \psi_{p_4,s_4} \\
\quad \frac{1}{2} \left( v_\Omega(p_1, p_2, p_3, p_4) \delta_{s_1 s_4} \delta_{s_2 s_3} - \nu_\Omega(p_1, p_2, p_3, p_4) \delta_{s_1 s_3} \delta_{s_2 s_4} \right) .
\]

(5)

Here \(\Sigma_\Omega\) is the (thermal) self-energy, and \(v_\Omega\) the two-body interaction vertex. We write \(v_\Omega(p_1, p_2, p_3, p_4)\) as a function of four frequency-momentum arguments, but by translational symmetry it only depends on three of them. Subsequent equations should therefore be read in the subspace \(p_1 + p_2 - p_3 - p_4 = 0\).

The RG equations for the above coefficient functions read\textsuperscript{22}

\[
\begin{align*}
\dot{\Sigma}_\Omega(p) &= \frac{1}{2} \int dl \ s_\Omega(l) \left( v_\Omega(p, l, p, l) - 2v_\Omega(p, l, l, p) \right), \\
\dot{v}_\Omega(p_1, \ldots, p_4) &= (T_{pp} + T_{ph,cr} + T_{ph,d})(p_1, \ldots, p_4),
\end{align*}
\]

(6)

where

\[
\begin{align*}
T_{pp}(p_1, \ldots, p_4) &= -\frac{1}{2} \int dl \ L_\Omega(l, p_1 + p_2 - l) v_\Omega(p_1, p_2, l, p_1 + p_2 - l) v_\Omega(p_1 + p_2 - l, l, p_3, p_4) , \\
T_{ph,cr}(p_1, \ldots, p_4) &= -\frac{1}{2} \int dl \ L_\Omega(l, p_1 - p_3 + l) v_\Omega(p_1, l, p_3, p_1 - p_3 + l) v_\Omega(p_1 - p_3 + l, p_2, l, p_4) , \\
T_{ph,d}(p_1, \ldots, p_4) &= +\frac{1}{2} \int dl \ L_\Omega(l, p_2 - p_3 + l) \left( 2v_\Omega(p_1, p_2 - p_3 + l, p_4) v_\Omega(l, p_2, p_3, p_2 - p_3 + l) \\
&- v_\Omega(p_1, p_2 - p_3 + l, l, p_4) v_\Omega(l, p_2, p_2 - p_3 + l, p_3) \\
&- v_\Omega(p_1, p_2 - p_3 + l, p_4, l) v_\Omega(l, p_2, p_3, p_2 - p_3 + l) \right) .
\end{align*}
\]

(7)

denote the particle-particle, crossed and direct particle-hole contribution, respectively. The so-called single-scale propagator is given by \(s_\Omega(p) = -g_\Omega^2(p)q_\Omega(p)\) and the full propagator is

\[
g_\Omega(p) = (q_\Omega(p) + \Sigma_\Omega(p))^{-1} .
\]

(8)

We replace\textsuperscript{27} \(L_\Omega(p_1, p_2) = s_\Omega(p_1)g_\Omega(p_2) + g_\Omega(p_1)s_\Omega(p_2) \rightarrow \frac{d}{dp_1} \left( g_\Omega(p_1)g_\Omega(p_2) \right)\). By this modification of the 1PI flow equations the feed-back of parts of the irreducible six-point vertex to \(v_\Omega\) is included. This reorganization of flow equations was found to be crucial for recovering the exact solution to the reduced BCS model within the RG method.\textsuperscript{23}
In the limit $\Omega \to \infty$, the microscopic action \cite{3} should be recovered. This is why we supplement the system of differential equations with initial conditions via imposing $v_\Omega(p_1, \ldots, p_4) \to 2U$ and $\Sigma_\Omega(p) \to -U/2$ as $\Omega \to \infty$. The non-zero limit of the self-energy for vanishing propagator is a special property of the $\Omega$ regularization, $\int d\Omega q^{-1}(l) \to_{\Omega \to \infty} 1/2$.

Once the flow equations have been derived it is convenient to take the limit of continuous time \cite{38} $n \to \infty$. We work directly in the infinite-volume limit $L \to \infty$, and also restrict to zero temperature, hence take $T \to 0$ at $\Omega > 0$. Frequency-momentum tuples then take values $p = (p_0, p) \in \mathbb{R} \times [-\pi, \pi]^2$, the inverse free propagator becomes $q_\Omega(p) = (ip_0 - \varepsilon_p) / \chi_\Omega(p_0)$, and we have $\delta(p - q) = (2\pi)\delta(p_0 - q_0) (2\pi)^2 \delta(p - q)$ and $\int dp = \int dp_0 \int dp$ with $\int dp_0 = (2\pi)^{-1} \int_{\mathbb{R}} dp_0$ and $\int dp = (2\pi)^{-2} \int_{[-\pi, \pi]^2} dp$.

At zero temperature and VHF, a flow to strong coupling is observed: The interaction vertex develops a strong frequency-momentum dependence with divergences for several frequency-momentum pairs at a non-vanishing scale $\Omega > 0$. We stop integration of the flow when the interaction vertex exceeds a fixed multiple of the free bandwidth, i.e. at max $|v_\Omega| = 40t_1$. This defines a “stopping scale” $\Omega_*$, which has the interpretation of an energy scale where correlations of particle-particle or particle-hole pairs become important.\cite{39}

To continue the flow to lower scales, a non-symmetric parametrization of the 1PI functional is needed. The tendency towards a specific ordering is, however, already visible from the growth of the symmetric interaction vertex.

**III. EXCHANGE PARAMETRIZATION FOR THE INTERACTION VERTEX**

The parametrization for the interaction vertex proposed in Ref. \cite{8} is designed to capture the most singular vertex structure in a systematic way. Although used there only for frequency-independent vertices, it allows to include both the singular momentum and frequency dependence of the interaction vertex. Here we account also for frequency dependences and use this parametrization to study the RG flow including self-energy effects.

The exchange parametrization is set up as follows: The solution to the flow equation (6) for the interaction vertex can be written $v_\Omega(p_1 \ldots p_4) = 2U + (v_{pp} + v_{ph,cr}^\Omega + v_{ph,d}^\Omega)(p_1 \ldots p_4)$, with $\dot{v}_{pp} = T_{pp}$, $\dot{v}_{ph,cr}^\Omega = T_{ph,cr}$, $\dot{v}_{ph,d}^\Omega = T_{ph,d}$.

The differential equation for $v_{pp}^\Omega$ has the following structure (equations for $v_{ph,cr}^\Omega$ and $v_{ph,d}^\Omega$ are treated in the same way): The integrand on the right-and side contains the product
of two propagators, which exhibit singularities for certain values of the loop frequency-momentum, i.e. \( l \) or \( p_1 + p_2 - l \) have zero frequency and zero energy. Depending on the external frequency-momenta \( p_1, \ldots, p_4 \), these two poles can coincide. For such a configuration the flow is strongly driven, and it can be expected that this generates the most singular vertex structure.

The feed-in of the interaction vertex itself to the flow is essential because it multiplies this propagator product, in particular its values near the propagator poles are of importance. If one assumes that the feed-in of the interaction vertex does not dominate the above mechanism, a simple form for the most singular structure of the interaction vertex can be written down.

Since the external variables \( p_1, \ldots, p_4 \) enter the propagator product only via the linear combination \( p_1 + p_2 \) the most singular dependence of \( v_\Omega \) on its arguments can be expected through the transfer frequency-momentum \( p_1 + p_2 \). The remaining dependence on external variables should not be neglected since it can produce an important modulation of this singular structure. However, a specific form for this remaining frequency-momentum dependence can be assumed, for which previous studies using a Fermi surface patching\textsuperscript{15-17} or full Brillouin zone discretization\textsuperscript{40} can serve as a guideline, and which can be tested subsequently.

Interpretation of \( v_\Omega \), \( v_\Omega^{\text{ph,cr}} \), \( v_\Omega^{\text{ph,d}} \) can be found by regarding the spin structure of the interaction vertex. It turns out that these functions are directly connected to different interaction channels of two fermions, namely to interacting Cooper pairs \( v_\Omega^{\text{SC}} := v_\Omega^{pp} \), spin interaction \( v_\Omega^{M} := v_\Omega^{ph,cr} \) and charge interaction \( v_\Omega^{K} := 2v_\Omega^{ph,d} - T_{34}v_\Omega^{ph,cr} \). \( T_{34} \) is the exchange operator defined as \( T_{34}v(p_1, p_2, p_3, p_4) = v(p_1, p_2, p_4, p_3) \).

We continue by using the functions \( v_\Omega^{M}, v_\Omega^{SC}, v_\Omega^{K} \), then

\[
v_\Omega(p_1, \ldots, p_4) = 2U + (v_\Omega^{SC} + v_\Omega^{M} + \frac{1}{2}v_\Omega^{K})(p_1, \ldots, p_4) + \frac{1}{2}v_\Omega^{M}(p_1, p_2, p_4, p_3) \quad (9)
\]

Following the above reasoning, each channel is Fourier decomposed in the non-transfer momenta in a way such that basic vertex symmetries (see equations (20) below) are satisfied.

The pairing channel e.g. is written

\[
v_\Omega^{\text{SC}}(p_1, \ldots, p_4) = D_\Omega(p_1 + p_2, \frac{p_1 + p_2}{2} - p_1, \frac{p_1 + p_2}{2} - p_3) = \sum_{m,n} f_m(\frac{p_1 + P_2}{2} - p_1)f_n(\frac{P_1 + P_2}{2} - p_3)D_\Omega^{mn}(p_1 + p_2, \frac{p_1^0 + p_2^0}{2} - p_1^0, \frac{p_1^0 + p_2^0}{2} - p_3^0) \quad (10)
\]
The full frequency structure of the interaction vertex including frequency-dependent boson-fermion vertex functions was studied in Ref. 9. Non-transfer frequency dependences were found to be of minor importance to the parametrization of the most singular structure of the symmetric interaction vertex. For the examination of self-energy effects we thus disregard non-transfer frequencies here.

This results in rewriting the three interaction channels

\[
v^{\Omega}_{\text{SC}}(p_1 \ldots p_4) = - \sum_{m,n} f_m \left( \frac{p_1 + p_2}{2} - p_1 \right) D^{\Omega}_{mn}(p_1 + p_2) f_n \left( \frac{p_1 + p_2}{2} - p_3 \right),
\]

\[
v^{\Omega}_{M}(p_1 \ldots p_4) = + \sum_{m,n} f_m \left( p_1 - \frac{p_1 - p_3}{2} \right) M^{\Omega}_{mn}(p_1 - p_3) f_n \left( p_2 + \frac{p_1 - p_3}{2} \right),
\]

\[
v^{\Omega}_{K}(p_1 \ldots p_4) = - \sum_{m,n} f_m \left( p_1 + \frac{p_2 - p_3}{2} \right) K^{\Omega}_{mn}(p_2 - p_3) f_n \left( p_2 - \frac{p_2 - p_3}{2} \right) \quad (11)
\]

in terms of exchange propagators \( \{M^{\Omega}_{mn}, D^{\Omega}_{mn}, K^{\Omega}_{mn}\} \) and form factors \( \{f_m\} \). In the following, scale parameter indices will be dropped.

The parametrization (11) does not uniquely determine exchange propagators since it disregards non-transfer frequencies. Equations (11) can be solved for exchange propagators after specification of a choice for non-transfer frequencies. We consider these two frequencies as a function of the transfer frequency, thus projecting the frequency space to a line. All frequency projections that map a bosonic frequency to a fermionic one and respect the vertex symmetries are admitted.

At temperature \( T = 0 \), non-transfer frequencies can e.g. be chosen as half of the transfer frequency,

\[
D_{mn}(p) = - \int \frac{d}{d^3k_1} f_m \left( \frac{p}{2} - k_1 \right) f_n \left( \frac{p}{2} - k_3 \right) v^{\Omega}_{\text{SC}}(k_1, p - k_1, k_3, p - k_3) \bigg|_{k_1^0 = k_3^0 = \frac{p^0}{2}},
\]

\[
M_{mn}(p) = + \int \frac{d}{d^3k_1} f_m \left( k_1 - \frac{p}{2} \right) f_n \left( k_2 + \frac{p}{2} \right) v^{\Omega}_{M}(k_1, k_2, k_1 - p, k_2 + p) \bigg|_{k_1^0 = k_2^0 = -\frac{p^0}{2}},
\]

\[
K_{mn}(p) = - \int \frac{d}{d^3k_1} f_m \left( k_1 + \frac{p}{2} \right) f_n \left( k_2 - \frac{p}{2} \right) v^{\Omega}_{K}(k_1, k_2, k_2 - p, k_1 + p) \bigg|_{k_1^0 = -\frac{p^0}{2}, k_2^0 = \frac{p^0}{2}}. \quad (12)
\]

In the frequency-independent setup for systems at VHF, major contributions in the flow with exchange propagators come from diagonal propagator elements, namely exchange propagators associated with an \( s \)-wave form factor \( f_1(x, y) = 1 \) in all channels as well as a \( d \)-wave form factor \( f_2(x, y) = \cos x - \cos y \) in the superconducting channel. A subsequent study shows, by comparison to a flow with discretization of the interaction vertex itself as a function of three fermion momenta, that this decomposition captures well the interaction vertex
Figure 1. Graphical representation of the parametrization (9) and (11) of the interaction vertex
with an $s$-wave form factor $f_1(x, y) = 1$ in the three interaction channels and a $d$-wave form factor $f_2(x, y) = \cos x - \cos y$ in the pairing channel.

structure for several Fermi surface geometries. It also indicates that, in the parameter region
of strong competition between FM and $d$-SC ordering tendencies, the $d$-wave form factor
could be slightly modified, possibly in a scale-dependent way, in order to resolve the full sin-
gular structure of the interaction vertex. This modification of $f_2$ is currently investigated.

We restrict the vertex flow by keeping only the functions $M_{11}, K_{11}, D_{11}, D_{22}$. The RG
equations then read

$$\dot{\Sigma}(p) = \frac{1}{2} (-2U + K_{11}(0)) \int dl \ s(l)$$

$$+ \frac{1}{2} \int dl \ s(l - p) \left[ D_{11}(l) + D_{22}(l) f_2^2 \left( \frac{1}{2} - p \right) \right] - \frac{1}{2} \int dl \ s(l + p) \left[ K_{11}(l) + 3M_{11}(l) \right]$$

(13)

and

$$\dot{D}_{mm}(p) = + \frac{1}{2} \int dl \ L \left( -(l - \frac{p}{2}, l + \frac{p}{2}) \right) F_m^2 \left( -D_{mm}(p), \frac{3M - K}{2} \right) \left( l_0, 1, p \right), \quad m = 1, 2,$$

$$\dot{M}_{11}(p) = - \frac{1}{2} \int dl \ L \left( l - \frac{p}{2}, l + \frac{p}{2} \right) F_1^2 \left( +M_{11}(p), \frac{-2D + M - K}{2} \right) \left( l_0, 1, p \right),$$

$$\dot{K}_{11}(p) = - \frac{1}{2} \int dl \ L \left( l - \frac{p}{2}, l + \frac{p}{2} \right) F_1^2 \left( -K_{11}(p), \frac{-2D + 3M + K}{2} \right) \left( l_0, 1, p \right).$$

(14)

The feed-back of the interaction vertex to the flow is given by

$$F_1(A, B)(l_0, 1, p) = 2U + A$$

$$+ \int du \left( B_{11}(l_0, u) + B_{22}(l_0, u) f_2(-\frac{u}{2} + 1 - \frac{p}{2}) f_2(-\frac{u}{2} + 1 + \frac{p}{2}) \right),$$

$$F_2(A, B)(l_0, 1, p) = A f_2(l)$$

$$+ \int du \ B_{11}(l_0, u) f_2(u - l),$$

(15)
and $M_{22} \equiv K_{22} \equiv 0$ is understood.

The dependence of functions $F_i$ on their momentum arguments can be written explicitly by the help of trigonometric identities,

\[
F_1(A, B)(l_0, 1, p) = 2U + A \\
+ \langle B_{11} \rangle_1 (l_0) \\
+ \langle B_{22} \rangle_2 (l_0) \left( \cos(l_x - \frac{p_x}{2}) \cos(l_x + \frac{p_x}{2}) + \cos(l_y - \frac{p_y}{2}) \cos(l_y + \frac{p_y}{2}) \right) \\
+ \langle B_{22} \rangle_3 (l_0) \left( \sin(l_x - \frac{p_x}{2}) \sin(l_x + \frac{p_x}{2}) + \sin(l_y - \frac{p_y}{2}) \sin(l_y + \frac{p_y}{2}) \right) \\
- \langle B_{22} \rangle_4 (l_0) \left( \cos(l_x - \frac{p_x}{2}) \cos(l_y + \frac{p_y}{2}) + \cos(l_x + \frac{p_x}{2}) \cos(l_y - \frac{p_y}{2}) \right),
\]

\[
F_2(A, B)(l_0, 1, p) = \left( A + \langle B_{11} \rangle_5 (l_0) \right) f_2(l),
\]

where $\langle B \rangle_i (l_0) = \int d\mathbf{u} B(l_0, \mathbf{u}) g_i(\mathbf{u})$ and

\[
\begin{align*}
g_1(x, y) &= 1, \\
g_2(x, y) &= \frac{1}{2} \left( \cos^2 \frac{x}{2} + \cos^2 \frac{y}{2} \right), \\
g_3(x, y) &= \frac{1}{2} \left( \sin^2 \frac{x}{2} + \sin^2 \frac{y}{2} \right), \\
g_4(x, y) &= \cos \frac{x}{2} \cos \frac{y}{2}, \\
g_5(x, y) &= \frac{1}{2} \left( \cos x + \cos y \right).
\end{align*}
\]

We remark that by the symmetries (i) $F_i(A, B)(l_0, -1, p) = F_i(A, B)(l_0, 1, p)$ and (ii) $L\left( \pm (l - \frac{p}{2}), l + \frac{p}{2} \right) = L\left( \pm (l_0 - \frac{p_0}{2}), 1 - \frac{p_0}{2} \right)$ of the integrand in (14), loop momentum integration can be restricted to half of the Brillouin zone (BZ).

The essential feed-in of the $d$-wave pairing channel to $s$-wave channels can be reduced to a simple form, which produces an approximation to the function $F_1$: The exchange propagator $D_{22}(p_0, p)$, as a function of momentum, generically exhibits a pronounced maximum at $p = 0$ and then decays rapidly. Thus, the momentum integrals $\langle D_{22} \rangle_3$ and $\langle D_{22} \rangle_4 - \langle D_{22} \rangle_2$ will be small compared to $\langle D_{22} \rangle_2$. Moreover, the $\langle D_{22} \rangle_3$ term in $F_1$ is multiplied with a function that vanishes at $l \pm \frac{1}{2}p = (0, \pi)$, i.e. is suppressed near the Van Hove points, which dominate the flow at VHF. Dropping the $\langle D_{22} \rangle_3$ and $\langle D_{22} \rangle_4 - \langle D_{22} \rangle_2$ terms in $F_1$ yields the approximation

\[
F_1(A, B)(l_0, 1, p) \approx 2U + A + \langle B_{11} \rangle_1 (l_0) + \langle B_{22} \rangle_2 (l_0) f_2(1 - \frac{p}{2}) f_2(1 + \frac{p}{2}).
\]
We have verified in numerous situations that this approximation produces results of high accuracy. In some setups this approximation can substantially lighten numerical efforts, it will be applied for the examination of the frequency-dependent self-energy, sec. VI.

IV. SYMMETRY CONSIDERATIONS AND DISCRETIZATION PROCEDURE

The flow equations constitute a system of differential equations for functions. Parametrization of frequency-momentum dependence for vertex functions will reduce the system to a number of coupled ODEs that can be studied numerically. This parametrization is guided by symmetry considerations.

Let
\[ S(p_0, p) = (-p_0, p) \]
denote the operator of time reflection and
\[ T(p_0, p) = (p_0, \hat{T}p) \]
an operator of spatial transformation. Let be
\[ T = \{ \left( \begin{array}{cc} -1 & 0 \\ 0 & 1 \end{array} \right), \left( \begin{array}{cc} 1 & 0 \\ 0 & -1 \end{array} \right), \left( \begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right) \} \]
a set of spatial reflections. The solution to the flow equations with the initial condition stated above exhibits the following symmetries

\[ \Sigma(Sp) = \overline{\Sigma(p)}, \] (time reversal symmetry)
\[ \Sigma(Tp) = \Sigma(p) \forall \hat{T} \in T \] (spatial reflection symmetries) (19)

and

\[ v(p_2, p_1, p_4, p_3) = v(p_1, p_2, p_3, p_4), \] (anti-symmetrization property)
\[ v(p_3, p_4, p_1, p_2) = v(p_1, p_2, p_3, p_4), \] (particle-hole symmetry)
\[ v(Sp_1, \ldots, Sp_4) = \overline{v(p_1, \ldots, p_4)}, \] (time reversal symmetry)
\[ v(Tp_1, \ldots, Tp_4) = v(p_1, \ldots, p_4) \forall \hat{T} \in T \] (spatial reflection symmetries). (20)

All these symmetries are a consequence of the specific ansatz for the effective action. The anti-symmetrization property directly results from the expansion. The other symmetries are valid for the initial condition and in addition compatible with the flow equation, hence hold during the flow. The spatial reflection symmetries follow from the symmetries of the free dispersion relation \( \epsilon(x, y) \).

As a consequence, exchange propagators exhibit symmetries

\[ B_{mm}(Sp) = \overline{B_{mm}(p)}, \] (time reversal symmetry)
\[ B_{mm}(Tp) = B_{mm}(p) \forall \hat{T} \in T \] (spatial reflection symmetries) (21)
Figure 2. Illustration of momentum discretization for exchange propagators in 12 segments about $p = (0,0)$ and $p = (\pi, \pi)$. Small circles mark the representative momentum associated with each segment. For detection of incommensurate AFM ordering tendencies placement of data points along the coordinate axes is advisable.

for each of the propagator variables $B = D, M, K$. Furthermore, the combination of anti-symmetrization property and particle-hole symmetry implies $D^t(p) = D(p)$, $M^t(p) = M(-p)$, $K^t(p) = K(-p)$. Thus, diagonal elements in the magnetic and scattering channel are real, $M_{mm}(p), K_{mm}(p) \in \mathbb{R}$.

We continue with the description of our discretization procedure. The momentum dependence of exchange propagators is approximated by step functions, as in Ref. 8. This means we decompose the Brillouin zone into sectors centered about momenta $p = (0,0)$ or $p = (\pi, \pi)$ and designed such that momentum regions with strong variation of exchange propagators can be resolved in detail. Exchange propagators $B(p), p = (p_0, p)$, are thus written

$$B(p) = \sum_{\text{Segments } S} B^S(p_0) \chi_S(p),$$

with $\chi_S$ the characteristic function of segment $S$, and $B^S$ describes frequency dependence inside segment $S$. By symmetry one can restrict the discretization procedure to one eighth of the BZ, e.g. to momenta $\{(x,y) : 0 \leq y \leq x \leq \pi\}$, see Fig. 2. The actual choice of segments can be individually adapted to the type of exchange propagators for optimal resolution. A quadratic spacing in the radial direction allows a detailed study of the $D_{22}$ propagator. Linear spacing is used for all other exchange propagators.

The frequency dependence of exchange propagators inside each momentum segment can be taken into account in several ways. The simplest possibility is to assume constant functions $B^S(p_0) \equiv B^S(p_0 = 0)$. The restriction to zero frequency has been widely made in the
past and focuses on the frequency value of most singular behavior.

The suitability of more elaborate parametrizations which account for the decay of exchange propagators in the frequency variable has been examined in Ref. 9. Motivated from the small/large frequency asymptotics of RPA resummations it is natural to employ the specific functional form of a Lorentz-like distribution, i.e. a rational function \( \omega \mapsto (a_p^2 + ib_p \omega + c_p^2 \omega^2)^{-1} \) with momentum-dependent parameters \( a_p, b_p, c_p \in \mathbb{R} \). These three parameters can then be determined from the flow equation e.g. from the values of the exchange propagators and their first and second order frequency derivatives at zero transfer frequency. However, it seems that only small-frequency behavior is captured well by this procedure, which is insufficient for precise calculations.

Here we do not make an assumption on the functional dependence on the transfer frequency variable, but instead discretize it on a frequency grid \( (\omega_i)_{i=1}^n \) with logarithmic spacing and include \( \omega_0 = 0 \). This choice allows us to study in detail the small frequency region where, especially at low scales \( \Omega \), exchange propagators can vary strongly. By symmetry it suffices to take into account only non-negative frequency values.

The discretization of self-energy is specified in the respective sections.

V. FERMI SURFACE FLOW

In this section, we discuss the detailed setup and the results of a flow in which the frequency-independent part of the self-energy is fully taken into account. This allows us to determine the RG flow of the Fermi line.

A. Flow equations for hopping correction parameters

The frequency-independent part of the self-energy satisfies

\[
\Sigma(p_0 = 0, p) = \frac{1}{2} (-2U + K_{11}(0)) \int dl \ s(l) \ + \frac{1}{2} \int dl \ s(l_0, l + p) \left( B_{11}(l) + B_{22}(l) f_2^2(\frac{1}{2} + p) \right),
\]

where the interaction vertex enters via the linear combination of exchange propagators \( B_{11} = \frac{1}{2}(2D-3M-K)_{11} \) and \( B_{22} = D_{22} \), and \( s(l) = s_{\Omega}(l) \) denotes the single-scale propagator.
Here we use the approximation of a frequency-independent interaction vertex and set all frequency variables to 0. By symmetry, $\Sigma(p_0 = 0, p) \in \mathbb{R}$.

Note that $\Sigma(0, p)$ satisfies the symmetries (19) of the free dispersion relation. This is why we parametrize the frequency-independent self-energy as a sum of corrections to hopping terms

$$
\Sigma(0, p) = \sum_{i \geq 0} c_i h_i(p), \quad c_i \in \mathbb{R},
$$

with functions $h_i$ chosen from an ONS w.r.t. $\langle f, g \rangle = \int dp \overline{f(p)} g(p)$. The first elements of this system are

$$
\begin{align*}
    h_0(x, y) &= 1, \\
    h_1(x, y) &= \cos x + \cos y, \\
    h_2(x, y) &= 2 \cos x \cos y, \\
    h_3(x, y) &= \cos 2x + \cos 2y, \\
    h_4(x, y) &= \sqrt{2}(\cos 2x \cos y + \cos x \cos 2y).
\end{align*}
$$

We set up a flow at constant particle density, which fixes the coefficient $c_0$; details are given below. The remaining coefficients $(c_i)_{i \geq 1}$ can be determined in different ways, which in general will give different results. The first is a determination of the $c_i$ from a global average in the $L^2$ sense: From the ansatz (24) the flow of coefficients $c_i$, $i \geq 1$, is uniquely given by orthogonal projection of $\dot{\Sigma}(0, p)$. Orthogonal projection $\dot{c}_i = \langle h_i, \dot{\Sigma}(0, \cdot) \rangle$ yields

$$
\begin{align*}
    \dot{c}_i &= -\frac{1}{2} \int dl \ s(l) \ R_i(l), \quad (i \geq 1), \\
    R_i(l) &= \int dp \ h_i(1 - p) \ \left( B_{11}(0, p) + B_{22}(0, p) \ f^2 \left( 1 - \frac{p}{2} \right) \right).
\end{align*}
$$

Here, the dependence of $R_i(l)$ on $l$ can be extracted from the momentum integral again by trigonometric identities. We have furthermore $R_i(\hat{T}l) = R_i(l) \ \forall \hat{T} \in \mathbb{T}, \ i \geq 1$, since the functions $h_i$ have this property.

Another method to fix the $c_i$ is by local information at special points in momentum space, such as a Taylor expansion of $\dot{\Sigma}(0, p)$ around the Van Hove points. Comparison with the proposed parametrization then results in a linear system that can be solved for the $\dot{c}_i$. Whereas the above orthogonal projection method allows to determine the $c_i$ uniquely, the local expansion of $\Sigma(0, p)$ in general involves all hopping modes that appear in (24). Therefore, a finite linear system using local information extracts an approximation to (finitely
many) coefficients $c_i$. Focusing on the saddle point region $\mathbf{p} = (0, \pi)$ is natural since the Van Hove singularity substantially drives RG flows. In principle, the Hessian $(\partial^2 \tilde{\Sigma})(0, (0, \pi))$ provides two equations for fixing $\dot{c}_1$ and $\dot{c}_2$. However, using only two expansion parameters, we observe a discrepancy to the above orthogonal projection method. In fact, this highly local procedure completely disregards self-energy flow for momenta away from the saddle point region, which, though, significantly feed in via the constant particle density condition, and can lead to unstable behavior.

This is why we supplement the linear system by two further equations such that focus on the saddle point region is lifted. We consider the (non-degenerate) system

\begin{align}
\left( (-\partial^2_x + \partial^2_y) \tilde{\Sigma} \right) (0, (0, \pi)) &= 2\dot{c}_1 - 6\sqrt{2}\dot{c}_4 \\
\left( (\partial^2_x + \partial^2_y) \tilde{\Sigma} \right) (0, (0, \pi)) &= 4\dot{c}_2 - 8\dot{c}_3 \\
\dot{\Sigma}(0, (0, 0)) - \dot{\Sigma}(0, (0, \pi)) &= 2\dot{c}_1 + 4\dot{c}_2 + 2\sqrt{2}\dot{c}_4 \\
\dot{\Sigma}(0, (\pi, \pi)) - \dot{\Sigma}(0, (0, \pi)) &= -2\dot{c}_1 + 4\dot{c}_2 - 2\sqrt{2}\dot{c}_4.
\end{align}

(27)

Below, we compare the results obtained from the two methods.

**B. Fixing the particle density**

In an RG setup with flowing self-energy the Fermi line can change shape and level during flow. Consequently, the particle number will in general become scale-dependent. We consider the flow at constant particle density

\[ n_{\Omega} := \int dk \, g_{\Omega}(k) \equiv n, \]

(28)
i.e. we adjust the self-energy zero mode $c_0$ such that $\dot{n}_\Omega = 0$. From the propagator relation $\dot{g} = s - g^2 \tilde{\Sigma}$, the condition of constant particle density $\dot{n} = 0$ reads

\[ 0 = \int dp \, \frac{(ip_0 - \varepsilon_p) \chi(p_0)}{(ip_0 - \varepsilon_p + \chi(p_0) \Sigma(p))^2} + \int dp \, \frac{\chi^2(p_0) \dot{\Sigma}(p)}{(ip_0 - \varepsilon_p + \chi(p_0) \Sigma(p))^2}, \]

(29)

and can easily be solved for $\dot{c}_0$, since $\dot{c}_0$ enters only linearly.

We choose the particle density such that the Fermi line of the system at the stopping scale with effective dispersion $\varepsilon_{\Omega, p}^{\text{eff}} := \varepsilon_p - \Sigma_{\Omega, \epsilon_p}(0, \mathbf{p})$ contains the Van Hove points. We loosely refer to this situation as “interacting Van Hove filling”, although full removal of the regularization at $T = 0$ requires a non-symmetric vertex parametrization.
Figure 3. Flow of hopping corrections in the orthogonal projection scheme (thick lines) vs. the local expansion scheme (thin lines). The dashed line corresponds to considering only the linear system from the second order derivative of $\Sigma$ at the saddle point, the solid curve results from extending this system by 2 further equations as described in the text. Both schemes agree well except in a small parameter region about $t_2/t_1 = 0.35$, where the local expansion method misses the flow to interacting VHF. All energy scales are given in units of $t_1$.

The adjustment of the particle number $n$ is accomplished via proper choice of the chemical potential $\mu$, i.e. several RG flows with different $n$ need to be calculated, from which the correct one is selected. We choose the value of the chemical potential $\mu$ such that the free system has filling $n$ and do not modify $\mu$ during flow, as this would leave the framework of 1PI flow equations. The self-energy degree of freedom corresponding to the chemical potential is the zero mode $c_0$. Its initial value is chosen such that the interacting system at initial scale $\Omega_0$ has filling $n$. This is the appropriate initial condition in the flow at fixed particle density.
C. Numerical implementation and results at Van Hove filling

In the numerical implementation of the flow equations, frequency-momentum loop integrals are evaluated as follows: By our choice of the regulator function (4), and because we take only $\Sigma_\Omega(0, p)$ into account in this section, the frequency integral can be done analytically using contour techniques. To do this for the loop integrands $L_\Omega$, which contain $\left[ip_0 - \varepsilon_p + \chi_\Omega(p_0) \Sigma(0, p)\right]^{-1}$, the zeros of polynomials of third degree have to be calculated. The remaining momentum integral is then evaluated numerically. All calculations have been performed for interaction parameter $U = 3t_1$. Exchange propagators are discretized in momentum space by 60 segments per eighth of the BZ, see Fig. 2.

We implement the flow at constant particle density, chosen to be interacting VHF. This condition fixes the flow of the coefficient $c_0$ and thereby essentially determines the flowing effective saddle-point level $\varepsilon_{\Omega}^{\text{eff}}(0, \pi) = \varepsilon(0, \pi) - \Sigma_\Omega(0, (0, \pi))$ which is of central importance: it determines the distance of the Fermi level from the Van Hove points and thus triggers a strong enhancement of the flow of the interaction vertex.

During each RG step, scale derivatives are determined in the following order: First, $(\dot{c}_i)_{i \geq 1}$ are calculated from eq. (26); second, eq. (29) provides $\dot{c}_0$; finally, the scale derivative of the interaction vertex is computed from eqns. (14).

The hopping corrections calculated from the RG flow remain very small compared with the initial parameters (thick line in Fig. 3). During the flow, $t_1$ and $t_2$ get a correction of at most a few percent. Figure 4 shows the value of correction parameters $c_1, \ldots, c_4$ at the stopping scale and the corresponding fine-tuned particle density for interacting VHF. The dominant hopping correction from the stationary self-energy is between nearest neighbors, as given by the coefficient $c_1$. When altering the free FS geometry, $c_1$ changes sign at $t_2/t_1 \approx 0.38$. As a consequence we observe that the effective interacting FS, determined from $\varepsilon_{\text{eff}}^p$, is less curved than the non-interacting one for $t_2/t_1 \lesssim 0.4$, for larger ratios it is more curved; this is consistent with previous results. The adaptation of the FS patching scheme to the moving FS in combination with a certain assumption on the radial momentum dependences of the interaction vertex similarly finds a considerable impact of the self-energy zero-mode whereas the change to hopping parameters $(t_2/t_1)_{\text{eff}}$ is not too strong. Ref. 42 gives the FS deformation as a function of the filling $n$ at $t_2 = 0$, calculated from second-order perturbation theory.
Figure 4. Left: Correction parameters $c_1$ to $c_4$ at the stopping scale, displayed by the solid, dashed, dotted, dash-dotted line, respectively. Right: Particle density corresponding to interacting VHF in the orthogonal projection scheme with 2 (solid) and 4 (dashed) hopping correction terms. The plot shows the difference to free VHF.

The fact that $\Sigma(0, p)$ remains small during the flow results in a minor modification of the structure of the interaction vertex when including the FS flow. In Fig. 5 we compare the stopping scale in the setup disregarding self-energy (dashed line) to the calculation done here taking account of self-energy corrections through coefficients $c_1$ to $c_2$ and $c_1$ to $c_4$ (two solid lines, almost identical). Consideration of the FS flow only slightly alters the stopping scale. Moreover, parameter regions corresponding to different ordering tendencies practically do not change. This indicates that the coefficients $c_3$, $c_4$ have almost no influence on the interaction vertex flow, hence that a parametrization of $\Sigma(0, p)$ by the first hopping terms suffices.

It is an interesting test for the parametrization whether the local expansion method (27) can produce a good approximation to the flow of hopping corrections. Concerning the coefficients $c_1$ and $c_2$, we find that this is indeed true for many parameter values. It is essential here not to focus on the saddle point region only when setting up flow equations. In this check we employ the particle density value for interacting VHF identified within the orthogonal projection scheme. The two last equations of the system (27) then provide, compared to consideration of $(\partial^2_p \Sigma)(0, (0, \pi))$ only, corrections that bring $\dot{c}_1$ and $\dot{c}_2$ close to the scale derivative obtained by orthogonal projection, compare the thin solid and dashed blue line in Fig. 3. The same is expected for the parameters $c_3$, $c_4$ after appropriate extension of the linear system.
Figure 5. Influence of the moving Fermi line on the flow of the interaction vertex for systems at VHF. Tracing $\Sigma(0, p)$ leads to a small change in the stopping scale compared to neglecting self-energy (dashed line). We have calculated self-energy flows with 2 as well as with 4 hopping correction terms; this no more produces a difference in the stopping scale, the two solid lines are practically indistinguishable. Symbols indicate most dominant ordering tendency: commensurate AFM (filled square), incommensurate AFM (open square), $d$-SC (circle), FM (diamond).

Only in the region $t_2 \approx 0.35 t_1$ of competing pairing and ferromagnetic ordering tendencies, differing flows for the first two hopping corrections are found. This is mainly due to the fact that deviations in $\dot{c}_1$ and $\dot{c}_2$ result here, via the constant particle density condition (29), in a significantly deviating flow of $c_0$ such that interacting VHF is reached in the orthogonal projection scheme whereas it is not reached in the local scheme. This difference has a strong influence to the flow of the interaction vertex and leads to qualitatively different behavior. Given the strong influence of the effective saddle-point level, the flow is sensitive to which information is used to fix the particle density via (29): determination of the particle density from an only locally known $\Sigma(0, p)$ can be unreliable, and the orthogonal projection method should be preferred.

Away from this parameter region and at interacting VHF, a parametrization of $\Sigma(0, p)$ by the first few hopping terms provides consistent results. We observe that the FS flow has almost no impact on the interaction vertex.
VI. FREQUENCY-DEPENDENT SELF-ENERGY

A. RG setup

Within the stationary vertex approximation, the flow equation (6) generates a frequency-independent self-energy. A non-trivial flow equation for the frequency-dependent self-energy can be obtained though from the stationary interaction vertex by inserting its scale-integrated flow equation into the one of the two-point function. The parametrization of the frequency dependence of the interaction vertex enables us here to calculate the full frequency dependence of the self-energy, beyond the above approximation. To this end the set of RG equations for the frequency-dependent interaction vertex is extended by a self-energy flow equation. Furthermore, the full self-energy feed-back to the flow is accounted for by keeping full propagators on the right-hand side of flow equations.

The most singular frequency dependence of self-energy is expected for its imaginary part and at small frequencies. Analysis of $\Sigma(p)$ in second order perturbation theory for a Hubbard-like system at VHF and with a square Fermi surface shows a logarithmic singularity in the first frequency derivative for momentum $p = (0, \pi)$: At zero temperature and for frequencies $0 < \omega < \frac{1}{2}$,

$$(\partial_\omega \text{Im } \Sigma^{(2)}) (\omega, p = (0, \pi)) = C_1 |\ln \omega|^2 + C_2 |\ln \omega| + \mathcal{O}(\omega^0)$$

(30)

with $C_1, C_2 > 0$. It is also shown in Ref. 43 that $\nabla \Sigma$ remains small to all orders in the coupling, even at VHF. Therefore, the growth (30) can have a drastic effect.

Perturbation theory for the Hubbard system with $\Omega$ regularization, at VHF and for a curved Fermi surface, $0 < t_2/t_1 < \frac{1}{2}$, yields a similar picture. Numerical calculation of the $Z$ factor, i.e. the inverse quasi-particle weight,

$$Z_p = 1 + (\partial_\omega \text{Im } \Sigma)(\omega = 0, p)$$

(31)

to second order in $U$ yields a logarithmic divergence (with power 1) in the scale parameter $\Omega$ for $p = (0, \pi)$ and indicates regular behavior for all other momenta, see Fig. 6.

For a detailed study of effects from the frequency-dependent self-energy we consider the
Figure 6. Second order perturbation theory for the \( Z_p \) factor at VHF and momenta \( p = (0, \pi) \), \((x_0, x_0)\), \((0, 0)\), \((\pi, \pi)\) (solid, dash-dot, dashed, dotted lines, respectively; \( p = (0, 0), (\pi, \pi) \) almost coincide in the first two plots). The abscissa \( x_0 \) provides the intersection point of FS with BZ diagonal.

The propagator including the imaginary part of the self-energy reads

\[
G(p) = \chi(\omega) \left( i\omega - \epsilon_p + i\chi(\omega) \Im \Sigma(p) \right)^{-1}
\]

and enters the vertex flow equation (14) via

\[
L(p_1, p_2) = \frac{d}{d\Omega} \left( g(p_1) g(p_2) \right)
\]

\[
= g(p_1) g(p_2) \left( \frac{\dot{\chi}(\omega_1)}{\chi(\omega_1)} + \frac{\dot{\chi}(\omega_2)}{\chi(\omega_2)} - \frac{i}{\omega_1 - \epsilon_{p_1} + i\chi(\omega_1) \Im \Sigma(p_1)} - \frac{i}{\omega_2 - \epsilon_{p_2} + i\chi(\omega_2) \Im \Sigma(p_2)} \right).
\]

(33)

Note that in the flow equations the full feed-back of the frequency- and momentum-dependent imaginary self-energy is kept.

Since \( \Im \Sigma \) is expected to show non-regular behavior only in the small frequency region, a linear frequency parametrization \( \Im \Sigma(\omega, p) \approx (Z_p - 1) \omega \) appears natural. However, we find that this linear approximation leads to a strong artificial suppression of the interaction vertex during the flow, as compared to calculations using a discretization in frequency space. This strong suppression is due to the contributions from intermediate to large frequencies. Here the linear frequency approximation highly overestimates \( \Im \Sigma(\omega, p) \), which, in fact, decays to 0 as \(|\omega| \to \infty\).
B. Numerical implementation

The flow equations (14) and (32), including (33) and a similar equation for the single-scale propagator $s(p)$, are studied numerically. For this purpose, exchange propagators are discretized in frequency and momentum arguments by 16 momentum segments per eighth of BZ, as described in eq. (22). Inside each momentum segment we use a logarithmic grid of length $2^{0.25}$ for resolution of transfer frequencies $10^{-6} \leq p_0/t_1 \leq 10^3$. The smallest non-zero frequency value here is chosen depending on the expected stopping scale. Furthermore, the frequency value $p_0 = 0$ is included in the grid. The function $\omega \mapsto \text{Im} \Sigma(\omega, p)$ is discretized on a similar logarithmic frequency grid for a fixed set of momenta $p$. The most singular behavior of $\text{Im} \Sigma$ is expected at the momentum $p = (0, \pi)$. Feedback of $\text{Im} \Sigma$ to the flow is done by spline interpolation of discrete data. All calculations are done for the interaction parameter value $U = 3t_1$.

Although the parametrization of $\text{Im} \Sigma$ as a function of only one frequency-momentum argument is straightforward and easily accomplished in a discretization procedure with a comparably small number of parameters, the numerical evaluation of flow equations involving a frequency- and momentum-dependent self-energy turns out to be highly time-consuming. This is due to the presence of the full propagator $G = (C^{-1} + \Sigma)^{-1}$ instead of the bare propagator $C$ on the right-hand side. For the evaluation of the right-hand side integrals, we have set up an analytic loop frequency integration with contour techniques (i.e. after fit of the discrete frequency data to sums of Lorentzians) or with piecewise analytic integration of spline data but found both to be impractical due to the high powers of the frequency variable in the resulting rational frequency integrand. Thus a numerical evaluation of the three nested integrals is necessary.

In the parameter regions $|t_2/t_1| < 0.2$ and $0.45 < t_2/t_1 < 0.5$ we find stopping scales $\Omega_* \gtrsim 10^{-2}t_1$. Here, the full flow including feedback of the frequency- and momentum-dependent imaginary self-energy has been numerically calculated. As the momentum dependence of $\text{Im} \Sigma(\omega, p)$ turns out to vary not too strongly, a simple momentum set $\{(0, 0), (0, \pi), (\pi, \pi)\}$ is used for its discretisation. Results will be shown later in this section, see figs. 8, 12.

For parameters $0.2 \lesssim t_2/t_1 \lesssim 0.45$, stopping scales $\Omega_*$ drop below $10^{-2}t_1$. Because of numerical complexity we then proceed in a different way: For a fixed momentum value $q$
we decompose
\[ g(p) = \frac{\chi(\omega)}{(i\omega - \varepsilon_p + i\chi(\omega) \text{Im} \Sigma(\omega, q)) + i\chi(\omega) \left( \text{Im} \Sigma(p) - \text{Im} \Sigma(\omega, q) \right)} \]
\[ = \frac{\chi(\omega)}{a(p)} + \frac{-\Delta(p)}{a(p)(a + \Delta)(p)} \chi(\omega), \quad (34) \]
with \( a(p) = i\omega - \varepsilon_p + i\chi(\omega) \text{Im} \Sigma(\omega, q) \) as well as \( \Delta(p) = i\chi(\omega) \left( \text{Im} \Sigma(p) - \text{Im} \Sigma(\omega, q) \right) \).

Now
\[ \frac{\chi(\omega)}{a(p)} = \frac{\chi(\omega)}{i(\omega + \chi(\omega) \text{Im} \Sigma(\omega, q)) - \varepsilon_p} = \frac{\chi(\omega)}{i\rho(\omega) - \varepsilon_p} \quad (35) \]
factorizes in a \( p \)-independent term \( \chi(\omega) \) and a term that depends on scale only through \( r(\omega) = \omega + \chi_\Omega(\omega) \text{Im} \Sigma_\Omega(\omega, q) \). We insert this decomposition in the right-hand side of flow equations. For all terms that do not contain the function \( \Delta \), the loop integration can be reduced to the frequency integration by computing appropriate momentum integrals before the actual RG flow is started, similar to the treatment in Ref. [4].

To be specific, the flow equations for exchange propagators are of the form
\[ \dot{B}_m^\Omega(p) = \mp \frac{1}{2} \int_\mathbb{R} \text{d}l_0 \sum_{j_1, j_2} \alpha_{j_1}^\Omega(l_0) \alpha_{j_2}^\Omega(l_0) \left\{ \frac{\text{d}}{\text{d}l} \left( \chi_\Omega(\omega_\pm) \chi_\Omega(\omega_+), \chi_\Omega(\omega_-) \right) \chi_\Omega(\omega_+), \text{Im} \Sigma(\omega_-, q) \right\} F_{\psi_1, \psi_2}(r_\Omega(\pm\omega_-, r_\Omega(\omega_+), p) + \chi_\Omega(\omega_\pm) \chi_\Omega(\omega_+) \left[ \frac{\text{d}}{\text{d}l} \left( \chi_\Omega(\omega_-) \text{Im} \Sigma_\Omega(\omega_-, q) \right) \frac{1}{i} H_{\psi_1, \psi_2}(r_\Omega(\pm\omega_-, r_\Omega(\omega_+), p) + \frac{\text{d}}{\text{d}l} \left( \chi_\Omega(\omega_+) \text{Im} \Sigma(\omega_+, q) \right) \frac{1}{i} H_{\psi_1, \psi_2}(r_\Omega(\omega_+), r_\Omega(\pm\omega_-), p) \right] + \int \text{d}l \mathcal{F}[a, \Delta](p, l, q) \psi_{j_1}(p, l) \psi_{j_2}(p, 1) \right\} \quad (36) \]
with
\[ F_{\psi_1, \psi_2}(r_1, r_2, p) = \int \text{d}l \frac{\psi_{j_1}(p, 1) \psi_{j_2}(p, 1)}{(i r_1 - \varepsilon_{l - p/2})(i r_2 - \varepsilon_{l + p/2})}, \]
\[ H_{\psi_1, \psi_2}(r_1, r_2, p) = \int \text{d}l \frac{\psi_{j_1}(p, 1) \psi_{j_2}(p, 1)}{(i r_1 - \varepsilon_{l - p/2})^2(i r_2 - \varepsilon_{l + p/2})}, \]
\( \omega_\pm = l_0 \mp p_0/2 \), and \( \mathcal{F}[a, \Delta] \) comprises all terms of the decomposition that depend also on \( \Delta \).

Here \( \sum_j \alpha_j^\Omega(l_0) \psi_j(p, 1) \) denotes the vertex feedback to the flow as given by equations (16) or (18). We choose to employ the approximation (18) because it reduces numerical efforts; we have checked that it is of high accuracy in this setup by comparing specific scale
derivatives. Hence, functions $\psi_j(p, l) \in \{1, f_2(1 - \frac{1}{2}p)f_2(1 + \frac{1}{2}p), f_2(l)\}$ are present in the $j$ summations of eq. (36).

Momentum integrations $F_{\psi_j \psi_j}, H_{\psi_j \psi_j}$ can then be computed beforehand as they are independent of scale. This needs to be done for all discrete momenta $\{p\}$ where exchange propagators are traced and for all combinations $(\psi_j, \psi_j)$ that occur. The singularity of these momentum integrals along the “frequency” lines $r_1 = 0$ or $r_2 = 0$ is essential to the flow and needs to be resolved in detail. The small-frequency asymptotics of the functions $F, H$ can be calculated for the case $\psi_{j_1} = \psi_{j_2} = 1$ and for zero momentum exchange from the knowledge about the free Hubbard density of states. For example, at VHF and for $0 < t_2/t_1 < \frac{1}{2}$,

$$F_{11}(r_1, r_2, 0) = \int \frac{N(e)}{(ir_1 - e)(ir_2 - e)} de = \begin{cases} -C_1 \left[ \text{sgn} r_2 \ln |r_2| - \text{sgn} r_1 \ln |r_1| \right]/(r_2 - r_1) + O(r_1^0, r_2^0) : r_1 \neq r_2 \\ -C_2/|r_1| + iC_3 \text{sgn} r_1 \ln |r_1| + O(r_1^0) : r_1 = r_2 \end{cases} \quad (37)$$

with $C_1, C_2, C_3 > 0$. We use a logarithmic grid on both sides of the point $r_1 = 0$ and similarly for $r_2$, altogether a two-dimensional grid of 240 x 240 points. The minimal distance in the grid to the lines $r_1 = 0$ or $r_2 = 0$ is carefully adjusted depending on the minimal value of the scale parameter $\Omega$ that is needed during flow. The flow equation for $\text{Im } \Sigma$ is treated in the same way.

The loop integration for the terms including $\Delta$ remains a highly time-consuming computational task because three nested integrations need to be performed numerically at every RG step and for each coupling. However, comparison in the parameter region with high stopping scales as well as further tests discussed below suggest that for the choice $q = (0, \pi)$ in the decomposition (34), i.e. for the momentum value with expected strongest feed-in of $\text{Im } \Sigma$ to the flow, these remaining terms containing $\Delta$ are well dominated by the first term.

Thus, we can approximately calculate the flow by first neglecting these remaining terms. Then, as an error estimate, the approximated and full scale derivatives at the thus obtained stopping scale can be compared for specific couplings. Below, this approximation is discussed further. Notice that global momentum-independent feed-in of $\text{Im } \Sigma(\omega, (0, \pi))$ still allows the determination of $\text{Im } \Sigma(\omega, p)$ at different points $p$ in the BZ.
C. Results at Van Hove filling

Here we discuss results of the flow with frequency-dependent self-energy where the calculations have been performed using the approximation of momentum-independent feed-in of \( \text{Im } \Sigma(\omega, (0, \pi)) \) to the flow, as described above. For parameter values where the full flow could be calculated this approximation turns out to be very close to the true flow, details about this point are given in the next section. We compare the results to previous flows disregarding self-energy effects.

The frequency-dependent self-energy feeds back to the flow via \( g(\omega, p) = \chi(\omega) \left[ i\omega(1 + \frac{1}{\omega} \text{Im } \Sigma(\omega, p) \chi(\omega)) - \varepsilon_p \right]^{-1} \). We show the function \( \omega \mapsto \frac{1}{\omega} \text{Im } \Sigma(\omega, p) \) in Fig. 7 for an exemplary flow at different scales. The limit \( \omega \rightarrow 0 \) of this function yields the momentum-dependent \( Z_p \) factor. From this plot the region of validity of a linear frequency dependence of \( \text{Im } \Sigma \) can be seen: this region is roughly \( |\omega| \lesssim \Omega \). We have calculated \( \text{Im } \Sigma(\omega, p) \) for \( p \in \{(0, 0), (0, \pi), (\pi, \pi)\} \) and find, as compared to results of second order perturbation theory, that \( Z_p \) factors for all three momenta usually get enhanced in the RG calculation, cf. figs. 6 and 8. In particular, \( Z_{(0,\pi)} \) shows a strong divergence as \( \Omega \rightarrow 0 \) and hence becomes large at small scales. For \( t_2/t_1 = 0.355 \), a value of \( Z_{(0,\pi)} \approx 7 \) is reached at the stopping scale, whereas \( Z_{(0,0)} \) and \( Z_{(\pi,\pi)} \) tend towards finite values in the flow. For parameter ratios \( t_2/t_1 \) close to but smaller than \( \frac{1}{2} \), the \( Z_{(0,0)} \) factor is driven by an emerging singularity in the density of states, originating from the band minimum instead of the saddle point region. As a consequence, \( Z_{(0,0)} > Z_{(0,\pi)} \) during a substantial part of the flow, this effect is already present in perturbation theory.

The fact that \( Z_p \) factors become significantly larger than one leads to a suppression of the flow of the interaction vertex, and especially at low scales the divergence of \( Z_{(0,\pi)} \) has a strong impact. Thus, the frequency-dependent self-energy (over-)compensates the effect of enhanced divergences and rising stopping scales from taking the frequency dependence of the interaction vertex into account. In Fig. 9 we compare stopping scales resulting from different vertex parametrizations. For small ratios \( t_2/t_1 \) or ratios \( t_2/t_1 \) near \( \frac{1}{2} \), the flow of the frequency-dependent interaction vertex including \( \text{Im } \Sigma \) is quite close to a flow that neglects self-energy and frequency dependences at the same time. This has already been observed at \( t_2 = 0 \), in a simpler approximation where only a \( Z \) factor is kept. For intermediate hopping ratios, the stopping scale is even further suppressed. In particular, in the parameter
Figure 7. Frequency dependence of $\text{Im } \Sigma$ for parameter values $t_2 = 0.355t_1$, $U = 3t_1$. The function $\omega \mapsto \frac{1}{\omega} \text{Im } \Sigma(\omega, (0, \pi))$ is shown for different values of the scale parameter. All energies are measured in units of $t_1$.

Figure 8. Flow of the $Z_p$ factors (inverse quasi-particle weights) for $p = (0, \pi), (0, 0), (\pi, \pi)$ (solid, dashed, dotted lines, respectively) until reach of the varying stopping scales. The calculations for $t_2/t_1 = 0.1$ and $0.45$ include feed-back of the full frequency and momentum dependence of $\text{Im } \Sigma$. For $t_2/t_1 = 0.355$ the approximation of the momentum-independent feedback of $\text{Im } \Sigma(\omega, (0, \pi))$ is used.

region of competing ferromagnetic and $d$-wave pairing ordering tendencies the stopping scale drops drastically to values beyond numerical resolution, for $0.34 \lesssim t_2/t_1 \lesssim 0.35$ we detect stopping scales $\Omega*/t_1 < 10^{-5}$. This behavior suggests a quantum critical point separating both ordering regimes, which was also proposed in previous studies.\textsuperscript{11}

Besides the lowering of the stopping scale we observe two additional differences to the setup with frequency-dependent vertex disregarding self-energy.\textsuperscript{9} First, a region of dominant
$d$-wave pairing, which had disappeared in the calculation with frequency-dependent exchange propagators, is recovered. We see this change as a direct consequence of the small stopping scales that are obtained now, which allow effective generation of $d$-SC correlations driven from the magnetic channel. Furthermore, the scattering singularity, which had appeared in the study with frequency-dependent exchange propagators, is weakened and no more becomes dominant. However, it is still present. The right-hand plot in Fig. 9 shows the values of the most singular couplings in each channel at the stopping scale. The scattering coupling is at most of half the size of the most singular coupling.

Thus, at VHF the RG flows (a) neglecting frequency dependences and self-energy effects on the one hand and (b) parametrizing frequency dependence of the interaction vertex and Im $\Sigma$ on the other hand are qualitatively very similar. Certainly, they differ in the size of the stopping scale. However, both identify the same types of Fermi liquid instabilities and even detect them in almost identical parameter regions: for interaction parameter $U = 3t_1$, we observe at hopping ratios $|t_2/t_1| \lesssim 0.2$ a region of dominant AFM as a consequence of (approximate) nesting. Upon further increase of the FS curvature, relatively strong AFM correlations generate in a Kohn-Luttinger-like effect an instability in the pairing channel with $d$-wave symmetry. For ratios $0.35 \lesssim t_2/t_1 \leq 0.5$, formation of $d$-SC correlations abruptly stops due to emergence of a strong ferromagnetic instability, which crucially depends on the presence of Van Hove points on the FS.

D. Non-Fermi-liquid frequency dependence of the self-energy

In the parameter region $t_2/t_1 \approx 0.34$ and for several ratios $U/t_1 = 2.5 \ldots 3.5$, the competition between pairing correlations with $d$-wave symmetry and ferromagnetic correlations decelerates the flow of the interaction vertex. The regime of validity of the level-two-truncation is large and permits to trace the RG flow down to relatively small stopping scales. Previous works have suggested the existence of a quantum critical point in this parameter region. The present findings, which take into account the frequency dependences of the interaction vertex and of the self-energy, support this scenario.

The drop in the stopping scale goes along with a strong reduction of the quasi-particle weight at the Van Hove points during the flow. For momenta away from the saddle point region we detect a standard FL frequency dependence $\Sigma(\omega, \mathbf{p}) - \Sigma(0, \mathbf{p}) = (Z_p - 1) i\omega +$
On the other hand, $\text{Im} \Sigma(\omega, (0, \pi))$ gets substantial contributions from the flow at all scales $\Omega$: it grows strongly in the frequency region $|\omega| \lesssim \Omega$ but changes little for larger $|\omega|/\Omega$. As a consequence, the curves $\omega \mapsto \text{Im} \Sigma(\omega, (0, \pi))$ at different scales $\Omega$ coincide for frequencies $|\omega| \gtrsim 10\Omega$, see Fig. [10] hence provide access to the frequency dependence of the limit $\Omega \to 0$. In particular, the RG calculation gives the frequency asymptotics

$$\text{Im} \Sigma(\omega, (0, \pi)) \simeq \text{const} \ |\omega|^\alpha \text{sgn} \omega,$$

with exponent $\alpha \approx 0.74$ for frequencies $|\omega| \lesssim 10^{-2}t_1$. This value of the exponent is consistently extracted at all scales $\Omega \leq 10^{-4}t_1$. The contribution (38) dominates the $i\omega$ term in the propagator at small frequencies and leads to non-Fermi-liquid behavior.

Fermion systems at criticality are extensively investigated in the literature. In the case of a regular FS with constant non-vanishing Fermi velocity and interaction via a single bosonic channel, the Eliashberg resummation produces the non-FL frequency asymptotics (38) with exponent $\alpha = 2/3$. However, for fermionic spin SU(2) interactions the Eliashberg expansion is unstable with respect to vertex corrections and self-energy corrections. In the present...
Figure 10. Small-frequency asymptotics of the self-energy at the Van Hove points. The discrete data shows \( \text{Im } \Sigma \) at different stages of the flow, \( \Omega/t_1 = 10^{-5}, 3 \cdot 10^{-5}, 10^{-4}, 3 \cdot 10^{-4}, 10^{-3}, 3 \cdot 10^{-3}, 10^{-2}, 10^{-1} \) (top-down). In the frequency regime \( 10\Omega \lesssim |\omega| \ll t_1 \) all curves coincide. This allows us to extract a (non-Fermi-liquid) frequency asymptotics \( \text{Im } \Sigma(\omega,(0,\pi)) \approx \text{const } |\omega|^\alpha \text{sgn } \omega \) with \( \alpha = 0.74 \) (dashed line). For comparison, the dotted line shows the asymptotics with \( \alpha = 2/3 \), which is not met by the present data.

In the same way, the RG flow provides information about the asymptotic frequency behavior in the various interaction channels. The identification of asymptotic regimes based on data for scales \( \Omega/t_1 \geq 10^{-5} \) is less obvious in the case of the four-point function due to non-monotonic dependences on the scale parameter \( \Omega \) in the \( \Omega \) scheme: The exchange function \( M_{11}(\omega,0) \) increases during the flow for frequencies \( |\omega| \lesssim \Omega \), it decreases for \( |\omega| \gtrsim \Omega \), see Fig. 11. Assuming that the asymptotic frequency regime is already reached, we extract \( M_{11}(\omega,0) \approx |\omega|^{-\alpha_2} \) with an exponent \( \alpha_2 \approx 0.13 \ldots 0.2 \) (green line in Fig. 11). Concerning the \( d \)-wave pairing channel, it is hard to identify an asymptotic frequency regime from the RG data.
Figure 11. RG flow of the ferromagnetic exchange function $\omega \mapsto M_{11}(\omega, 0)$ at different stages of the flow, $\Omega/t_1 = 10^{-5}, 3 \cdot 10^{-5}, 10^{-4}, 10^{-3}, 10^{-2}, 10^{-1}, 10^0$ (top-down viewed from $\omega/t_1 = 10^{-5}$). The dashed line $\sim |\omega|^{-\alpha_2}$ represents the estimate for the asymptotic frequency behavior of $M_{11}(\omega, 0)$ with the exponent $\alpha_2$ in the region $0.13 \ldots 0.2$, the line uses $\alpha_2 = 0.13$.

E. Comparison to flow with momentum- and frequency-dependent self-energy

Because of numerical complexity the flow with momentum-dependent $\text{Im } \Sigma$ was calculated only for parameter values $0 \leq t_2/t_1 \leq 0.15$ and $0.45 \leq t_2/t_1 \leq 0.5$. Here, the approximation of feed-in of momentum-independent $\text{Im } \Sigma(\omega, (0, \pi))$ to the flow turns out to produce only a small error: Figure 12 compares the flow of the dominant coupling for $t_2/t_1 = 0.15$ (AFM regime) and $0.45$ (FM regime), only a small correction is found when accounting for the momentum dependence of $\text{Im } \Sigma$.

For the remaining parameter range $0.15 < t_2/t_1 < 0.45$, where flows go down to small scales, a larger error is expected. Although the full flow could not be obtained in this region, full scale derivatives for specific couplings can still be calculated here. This serves as an error estimate to the approximated flow with momentum-independent but frequency-dependent feed-back of $\text{Im } \Sigma(\omega, q)$, $q = (0, \pi)$. Using the data obtained in this way, we compare full and approximated scale derivatives for the most dominant couplings at the stopping scale. Since $(\partial_\omega \text{Im } \Sigma)(\omega = 0, p)$ typically grows strongest for $p = (0, \pi)$ the approximated flow is usually more suppressed than the true flow. Since $|\text{Im } \Sigma(\omega, p) - \text{Im } \Sigma(\omega, (0, \pi))|$ typically increases during the flow, the comparison of scale derivatives at the end of the flow yields the largest error in the scale derivatives during the whole flow.
Figure 12. Flow of the dominant instability in the AFM (left) and FM regime (right) in different calculation schemes. We compare the flow including $\text{Im} \Sigma(\omega, p)$ (solid and dashed lines) to several setups disregarding self-energy effects: frequency-independent vertex functions (dash-dot) and frequency-dependent vertex functions (dots). The solid line corresponds to the full flow with feed-in of the momentum- and frequency-dependent $\text{Im} \Sigma(\omega, p)$, the dashed one to a feed-in of $\text{Im} \Sigma(\omega, (0, \pi))$ only. At $t_2/t_1 = 0.45$, $Z_{(0,0)} > Z_{(0,\pi)}$ for most of the flow, which leads to the atypical situation that the momentum-independent feed-back of $\text{Im} \Sigma(\omega, (0, \pi))$ slightly overestimates the true flow, instead of underestimating it.

For parameter values $t_2/t_1 = 0.15, 0.3, 0.33$ and 0.42 we find that scale derivatives of the leading and next-to-leading couplings of the interaction vertex get, at the stopping scale and by feed-in of momentum-dependent $\text{Im} \Sigma$, a relative correction of $1\%..15\%$.

Alternative choices $q = (0,0)$ or $q = (\pi, \pi)$ underestimate $\text{Im} \Sigma$ in the saddle point region and lead to larger stopping scales, see Fig. [13]. With such choices of $q$, scale derivatives are highly overestimated, by a factor of 2..5, which underlines the special role of the saddle point region for systems at VHF.

From this check it can be deduced that (a) accounting for the correct $\text{Im} \Sigma$ in the saddle point region is of major importance at VHF and (b) the true flow with full $\text{Im} \Sigma$ should be close to the one with $\text{Im} \Sigma(\omega, (0, \pi))$ feed-back.

F. Effect of the imaginary part of exchange propagators

Already in perturbation theory a singularity in the imaginary part of the interaction vertex is found: Although the imaginary part of the particle-particle bubble vanishes at zero frequency, it shows a singular frequency derivative. For zero momentum transfer, at
Figure 13. Approximation of momentum-independent feed-back of Im Σ(ω, q) to the flow. The results for several choices of q (solid: q = (0, π), dashed: q = (0, 0), dots: q = (π, π)) share three common characteristics compared to neglect of self-energy (uppermost curve): The stopping scale gets (for intermediate t₂/t₁ substantially) suppressed; a d-SC dominated parameter region is recovered; the scattering process with non-zero frequency exchange is weakened.

The flow with full Im Σ feed-in is expected to be close to the approximate one with q = (0, π), but with a higher stopping scale. On the other hand, from the discussion in the text the true stopping scale is supposed to be well below the ones obtained from choices q = (0, 0) or (π, π). Color conventions as in Fig. [9].

VHF and with 0 < t₂/t₁ < \frac{1}{2},
\left. \frac{\partial p_0}{\partial p_0} \right|_{p_0=0} \text{Im} \int dl \ C_\Omega(-l)C_\Omega(p_0 + l_0, 1) = -c \ln^2 \Omega + O(\ln \Omega), \quad c > 0. \tag{39}

This singularity is induced by the asymmetry of the density of states N(e) about energy e = 0. Upon ladder resummation in the SC channel, an even stronger singularity \sim (Ω - Ω_c)^{-2} builds up in this frequency derivative when the composite pair field becomes massless.

In our parametrization, only D_{11} and D_{22} can acquire an imaginary part, see the symmetry discussion below eq. [21]. We have already examined the influence of this singularity on the flow of the frequency-dependent interaction vertex with neglect of self-energy at the data point t₂/t₁ = 0.3, U/t₁ = 3. This influence was found to be minimal: despite the singular frequency derivative, imaginary exchange propagators remain small during flow. For the same data point, we study here the influence of Im D_{11}, Im D_{22} on the combined flow of the frequency-dependent interaction vertex and Im Σ(ω, (0, π)). In this parameter region
Figure 14. Imaginary part of the $D_{22}$ exchange function. Left: Flow of its first frequency derivative. Right: The function $\omega \mapsto \frac{1}{\omega} \text{Im} D_{22}(\omega, 0)$ at the stopping scale $\Omega_s \approx 0.002t_1$.

Figure 15. Comparison of flows taking into account $\text{Im} D_{11}$ and $\text{Im} D_{22}$ or neglecting them. Left: Flow of the leading couplings, line conventions as in Fig. 9. Right: Flow of $Z_{(0, \pi)}$. Both flows are almost indistinguishable.

of dominant $d$-SC, AFM correlations are found to generate a strong $(\partial_\omega \text{Im} D_{22})(\omega = 0, 0)$, which becomes much greater than the frequency derivative of $\text{Im} D_{11}$, see Fig. 14. Nevertheless the functions $\text{Im} D_{mm}(l)$ remain small during flow, as found before.

Accordingly, these imaginary vertex contributions practically do not change the flow of $\text{Im} \Sigma$ and the most singular couplings, see Fig. 15. We leave the calculation of the flow with $\text{Im} D_{mm}$ in other parameter regions for future work but do not expect a strong effect there either.
VII. FUNCTIONAL FORM OF FREQUENCY DEPENDENCES IN THE SYMMETRIC PHASE

The functional form of the frequency dependence of exchange propagators and of the self-energy is of particular interest in view of going beyond the numerically expensive frequency discretization used so far. Based on the discrete RG data we now propose and discuss several parametrizations.

RPA calculations motivate a transfer frequency dependence in form of a Lorentz curve\textsuperscript{9} such that the small-frequency region is captured accurately. However, we find that in the intermediate to large frequency region $|\omega| \gtrsim \Omega$ the true frequency behavior deviates from simple Lorentzians, especially at low RG scales, and that the intermediate frequency region $|\omega| \approx \Omega$ can be of considerable importance for the calculation of a quantitatively correct flow.

Generalizations of single Lorentz curves considerably extend the regime of validity of the functional parametrization for transfer frequency dependences $\omega \mapsto B_{mm}(\omega, p)$ and for the frequency dependence of the self-energy in the form $\omega \mapsto \omega^{-1} \text{Im}(\omega, p)$: At not too low RG scales $\Omega$, a sum of two Lorentzians

$$f(\omega) = \frac{a_1}{1 + b_1^2 \omega^2} + \frac{a_2}{1 + b_2^2 \omega^2}$$

(40)
captures frequency dependences quite well.\textsuperscript{9} These two curves have the interpretation of a small- and a large-frequency process. Furthermore, in the frequency region $|\omega| \leq 10\Omega$ the fit to two Lorentzians is very accurate at all scales $\Omega/t_1 \geq 10^{-5}$; this frequency region is most important in the calculation of the RG flow of the leading and sub-leading couplings.

Whereas the exchange functions $M_{11}$, $D_{11}$ and $D_{22}$ in the magnetic and pairing channel remain positive for all frequency-momenta such that the corresponding fermionic interaction can be decoupled by a Hubbard-Stratonovich transformation, the RG flow detects a sign change in the scattering channel around zero transfer momentum with a maximum of $K_{11}(\omega, 0)$ at $\omega = 0$ and a pronounced minimum $K_{11}(\omega_s, 0) < 0$ at $\omega_s > 0$, see Ref. \textsuperscript{9}. In the parametrization with Lorentzians, at least two Lorentz curves are needed to account for this behavior.

The parameter range $t_2/t_1 \approx 0.34$ exhibits very low stopping scales, and the ferromagnetic exchange function as well as the self-energy at the Van Hove points develop a characteristic
Figure 16. Overview about the various functional parametrizations for the transfer frequency dependence of exchange propagators at low RG scales. On the example of the ferromagnetic exchange $\omega \rightarrow M_{11}(\omega, 0)$ several ansatzes for the discrete RG data (+ symbols) are compared: A single Lorentzian determined from the small-frequency behavior (red dashed line) is appropriate for small frequencies $|\omega| \ll \Omega$. Likewise, the sum of two Lorentzians (green line in dashes and dots) is a compromise to the different behavior in different frequency regimes and not an accurate parametrization for a large frequency range. The functional form (41) leaves the frequency exponent in the region of intermediate frequencies free and describes the RG data quite well (blue solid line). It decomposes into the two blue dotted lines. The parameter values are $t_2/t_1 = 0.341$, $U/t_1 = 3$.

Frequency asymptotics at small frequencies, see Sec. [VI.D]. In this case, different frequency regimes occur: In the small-frequency region $|\omega| \ll \Omega$, the flow in the $\Omega$ scheme detects at all scales a quadratic dependence as e.g. in Lorentzians; this result possibly depends on the regularization method. On the other hand, a pronounced intermediate frequency region with a characteristic decay $|\omega|^{-\gamma}$ forms during flow, consider e.g. the region $10^{-3} \leq \omega/t_1 \leq 10^{-1}$ in Fig. [16]. In the $\Omega$ scheme, this decay behavior no more changes at decreasing $\Omega$ for frequencies $|\omega| \gtrsim 10\Omega$, and we therefore expect it to be independent of the regularization and to provide the small-frequency asymptotics as the regularization is fully removed.

In this context, a suitable modification of (40) is an ansatz where the frequency exponent $\gamma > 0$ describing the intermediate frequency region can be varied,

$$f(\omega) = \frac{a_1}{1 + b_1^2 \omega^2} + \frac{a_2}{1 + b_2^2 |\omega|^\gamma} \chi_{\Omega}(\omega).$$

(41)

Fig. [16] shows the relatively high quality that is achieved by this ansatz, as compared to the
parametrizations with one or two Lorentzians. All fits are determined with a least-squares method and a ten times larger weighting factor for frequencies $|\omega| \leq \Omega$. The frequency data obtained in the RG flow has $0 < \gamma < 1$ at low RG scales $\Omega$. A factor $\chi_{\Omega}(\omega)$ is included in the second term of (41) in order to satisfy $f'(\omega = 0) = 0$; this condition is imposed on the exchange propagators and on the function $\omega^{-1} \Im \Sigma(\omega, p)$ by the $\Omega$ regularization at scales $\Omega > 0$. For simplicity, the $\Omega$ regulator $\chi_{\Omega}(\omega) = \omega^2/(\omega^2 + \Omega^2)$ is used in the ansatz. Apart from the scattering exchange $K_{11}(p)$, which has a sign change along the frequency axis, we find that exchange propagators at all scales $\Omega/t_1 \geq 10^{-5}$ are well captured by (41).

The frequency-dependent self-energy in the form $\omega \mapsto \omega^{-1} \Im \Sigma(\omega, p)$ is described well at all scales $\Omega/t_1 \geq 10^{-5}$ by the generalization of (41) to

$$f(\omega) = \frac{a_1}{1 + b_1^2 \omega^2} + \frac{a_2}{1 + b_2^2 |\omega|^7} \frac{\omega^2}{\omega^2 + c^2},$$

(42)

where $\chi_c(\omega)$ replaces $\chi_{\Omega}(\omega)$ and $c > 0$ is a further variational parameter. The ansatz

$$f(\omega) = \frac{a}{(1 + b^2 \omega^2)^{\gamma/2}}$$

(43)

is designed to capture the quadratic dependence at small frequencies as well as the characteristic decay at intermediate frequencies with just three parameters. Whereas this ansatz does not reproduce the various transfer frequency dependencies, we find that (43) indeed describes $\omega^{-1} \Im \Sigma$ very well in the small to intermediate frequency region and hence is particularly suitable to account for self-energy effects when calculating the flow of the leading exchange couplings. Figures 16 and 17 show the quality of these ansatizes, Tables I and II provide the corresponding fit parameters.

Notice that the fit parameters $\gamma$ are related to the exponents identified in Sec. VI D: the parameter $\gamma$ in the ferromagnetic exchange propagator corresponds to the exponent $\alpha_2$ given previously; the self-energy parameter $\gamma$ corresponds to $1 - \alpha$, since the fit uses an additional factor $\omega^{-1}$. The fit parameters $\gamma$ in Tab. I are very close to the exponents determined in Sec. VI D, however do not always coincide exactly. This is because $\gamma$ here is determined as the best compromise to describe the behavior for all frequencies, whereas the true exponent characteristic to the asymptotic behavior at small frequencies must be extracted exclusively from the frequency region where the asymptotics shows.

It is interesting to note that the flow of the leading couplings (including their vicinity in frequency-momentum space) and the flow of the self-energy at small frequencies is in many
Figure 17. Effective functional forms from the discretized frequency dependences obtained with the RG flow for $\omega \mapsto \omega^{-1} \text{Im} \Sigma(\omega, (0, \pi))$ and $\omega \mapsto \text{Re} D_{22}(\omega, 0)$. The line conventions and further details are given in Fig. [16] The fit for $\omega^{-1} \text{Im} \Sigma$ uses the additional freedom provided by the ansatz (42) instead of (41); the cyan dash-dot-dot line shows the fit to the three-parameter ansatz (43) and captures well the discrete data except for the large-frequency asymptotics. The corresponding fit parameters are given in Tables I and II. Data at frequency $\omega = 0$ (not shown in the logarithmic plots) is very close to the values at the lowest frequencies given in the graphs, in agreement with the Lorentzian form at very small frequencies. The parameter values are $t_2/t_1 = 0.341$, $U/t_1 = 3$.

| $\Omega$ | $10^{-2}$ | $10^{-3}$ | $10^{-4}$ | $10^{-5}$ | $10^{-2}$ | $10^{-3}$ | $10^{-4}$ | $10^{-5}$ |
|---|---|---|---|---|---|---|---|---|
| $a_1$ | 1.0E+1 | 1.6E+1 | 2.4E+1 | 3.2E+1 | 8.6E-2 | 4.5E-1 | 1.4E+0 | 4.1E+0 |
| $b_1$ | 7.4E+1 | 6.9E+2 | 7.1E+3 | 7.0E+4 | 2.5E+1 | 1.1E+3 | 1.1E+4 | 6.9E+4 |
| $a_2$ | 5.5E+0 | 6.9E+0 | 1.1E+1 | 3.5E+2 | -2.3E-2 | 4.0E-1 | 1.4E+0 | 3.1E+0 |
| $b_2$ | 1.5E+0 | 1.8E+0 | 2.3E+0 | 1.3E+1 | 9.3E+1 | 1.7E+1 | 1.7E+1 | 2.0E+1 |
| $\gamma$ | 0.84 | 0.58 | 0.38 | 0.19 | 2.8 | 1.1 | 0.78 | 0.68 |

Table I. Fitting parameters for the discretized frequency dependence of the ferromagnetic exchange $M_{11}(\omega, 0)$ and the $d$-SC exchange $D_{22}(\omega, 0)$, as obtained in the RG flow. At the considered parameter point $t_2/t_1 = 0.341$, $U/t_1 = 3$ these exchange channels are the most important ones. The fits to the ansatz (41) are provided at four different RG scales $\Omega/t_1 = 10^{-2} \ldots 10^{-5}$. Figures [16] and [17] show the quality of the fits. All the data in the table uses units where $t_1 = 1$. 
$\omega^{-1}\text{Im}\Sigma(\omega,(0,\pi))$

| $\Omega$ | $10^{-2}$ | $3 \cdot 10^{-3}$ | $10^{-3}$ | $3 \cdot 10^{-4}$ | $10^{-4}$ | $10^{-5}$ |
|----------|-------|----------------|---------|----------------|---------|---------|
| $a$      | 9.4E-1 | 1.3E+0        | 1.8E+0  | 2.5E+0        | 3.4E+0  | 6.4E+0  |
| $b$      | 2.3E+1 | 8.8E+1        | 3.1E+2  | 1.2E+3        | 4.2E+3  | 4.3E+4  |
| $\gamma$ | 0.38   | 0.30           | 0.28    | 0.25           | 0.25    | 0.26    |

Table II. Fitting parameters for the discretized self-energy frequency dependence $\omega \mapsto \omega^{-1}\text{Im}\Sigma(\omega,(0,\pi))$, as obtained in the RG flow. The table gives the parameters for the ansatz (43) at several RG scales, the quality of this fit is shown in Fig. 17. All the data in the table uses units where $t_1 = 1$.

cases sensitive only to proper parametrization of a small frequency region $|\omega| \lesssim \Omega$, especially at not too low RG scales. The behavior of exchange propagators and the self-energy in this small frequency region can be described well with a sum of two Lorentzians or, at not too low RG scales, even by a single Lorentz curve. The more general ansatze (41) to (43) capture well the behavior in a much larger frequency region at all scales $\Omega/t_1 \geq 10^{-5}$ and allow to describe the forming of the specific asymptotic frequency dependence as $\Omega \to 0$.

The generalization of the functional form of the frequency dependence from a single Lorentz curve to (real-valued) functions (40) – (43) raises the question of how to extract the free parameters in the ansatz from the flow equation: while in these ansatizes two parameters can in principle be fixed by the Taylor expansion at zero frequency, the remaining parameters account for the behavior in the intermediate-frequency region. In the present work they are determined from a least-squares fit of discrete data. A more general way of extracting a flow equation for them needs yet to be established. With an appropriate method for setting up the flow equations for these parameters, the numerical complexity of the evaluation of the flow equations (6) will be substantially lowered and further insight in the structure of their solution can be gained.
VIII. CONCLUSIONS

In this work we have solved the level-2 truncated RG equations for the two-dimensional repulsive Hubbard model, including the feed-back of the self-energy to the vertex flow equations via the full propagators in the flow equations. We have computed the stationary self-energy and thus determined the band function of the interacting system, and, in a second step, calculated the imaginary part of the self-energy. To our knowledge this is the first time in this two-dimensional model that the frequency dependence of vertex functions and self-energy have been taken into account without simplifying assumptions on their functional form, while also keeping the momentum dependence in a well-tested approximation. Although our method is applicable in general, i.e. without restriction to particular parameter regimes, we have focused on the situation where the interacting system is at Van Hove filling, because of the intrinsic theoretical interest of this situation and because of the indications from ARPES measurements that the Fermi surfaces of cuprates are indeed close to Van Hove points.

The stationary self-energy determines the band dispersion of the electrons in the interacting system. In the RG setup, it becomes a scale-dependent quantity, hence the Fermi surface also flows under the RG. This is a power counting relevant effect at weak interactions, hence a priori important. Capturing this flow is technically nontrivial in momentum cutoff schemes, but much easier in the Ω-scheme we use here since this scheme does not involve a momentum space cutoff. We have Fourier expanded the self-energy into a sum of correction terms to free electron hopping and fixed the particle density during the flow by adjusting the self-energy zero mode. By proper choice of the chemical potential, we tuned the density to interacting Van Hove filling.

The corrections to the hopping amplitudes were calculated by orthogonal projection of the self-energy to standard hopping functions. This method was found to be consistent with an alternative one that extracts coefficients from a Taylor expansion of the self-energy around the Van Hove points, supplemented by conditions obtained from the self-energy at other points in momentum space. We also found that the attempt to use only local information at the Van Hove points leads to unstable behavior, i.e. including higher terms in the Taylor expansion around these points leads to big changes in the coefficients determined from the lower orders. This problem disappears when an overemphasis on the Van Hove points is
avoided by taking into account other momentum space points.

For the parameter values considered here and with our fixed-density constraint, we found only a small change of the Fermi surface in the flow, resulting only in minor modifications of the flow of the interaction vertex.

Our results on the imaginary part of the self-energy allow us to study several aspects of the frequency-dependent two-point function, most importantly the decrease of quasi-particle weights in the interacting system. We find that away from frequencies below or around the RG scale $\Omega$ the linear frequency parametrization of the self-energy, as obtained by Taylor expansion around frequency zero, is inappropriate and leads to an artificial suppression of the flow. We therefore discretize the self-energy behavior in frequency space, putting special emphasis on the small-frequency region. In momentum space, the neighborhood of the Van Hove points is particularly important: perturbation theory finds a singularity in the first frequency derivative of the self-energy, and the RG calculation gives an enhancement of that singularity. This momentum space region also substantially drives the flow of the interaction vertex, and hence properly taking into account the self-energy here is crucial.

The above-mentioned problems with the accuracy of Taylor expansions are not surprising, especially for self-energies with a singular frequency behavior: Taylor expansion always works at very small scales, i.e. when $|\omega/\Omega|$ is very small; this is in the nature of a regularized theory, where singularities are smoothed out by the regulator. It is, however, another matter to extend this to larger frequencies $|\omega| \geq \Omega$, and our results show that the above-mentioned Taylor expansion around $\omega = 0$ does not represent the function in the frequency range above $\Omega$ correctly.

We have used our numerical results to fit specific simple functional forms to the self-energy and vertex functions. Our ansatzes provide a considerably larger regime of validity than simple Lorentzians coming from Taylor expansion, and will be of interest in future studies of the model, as they allow to avoid a fully numerical study while retaining the accuracy of the frequency dependence. The coefficients can again be determined with much less numerical effort (but – again – not only by a local Taylor expansion that would overemphasize the vicinity of the singularity). The behavior at very large frequencies is given by a convergent expansion in inverse powers of $\omega$, and may have coefficients differing from those we get in the intermediate frequency regime. This leads, however, only to small changes.

Concerning the application to the Hubbard model, we find that at the Van Hove filling,
as a consequence of decreasing quasi-particle weights, the flow of the frequency-dependent interaction vertex gets slowed down. This effect is most drastic in the parameter region of competing $d$-wave pairing and ferromagnetic instabilities, where the stopping scale of the flow drops by several orders of magnitude, confirming earlier suggestions of a quantum critical point. At this point we calculate the non-Fermi-liquid frequency dependence of the symmetric self-energy. It is a fractional power law, as found previously in models without Van Hove singularities, but with a different exponent.

In comparison to the results from flows with a frequency-dependent vertex function where the self-energy is neglected, the stopping scale for the flow of the frequency-dependent interaction vertex with self-energy feedback drops below that obtained in the static approximation. Similarly, a region of dominant $d$-wave pairing reappears also at $U = 3t_1$, and scattering processes with non-zero frequency exchange get weakened, consistent with the fact that the $d$-wave correlations also get driven by contributions from the zone diagonal, while the magnetic ones depend much more strongly on the behavior close to the Van Hove points.

In summary, as far as the stopping scale and dominant correlations are concerned, the fully frequency-dependent flow calculated here agrees well with the results from our flows with frequency-independent functions. This is a reassuring indication that the projection to zero frequency, which gives the leading behavior in weak-coupling power counting, really works at the values of $U$ that we consider. Our detailed analysis reveals, however, that this is not to be understood via a trivial Taylor-expansion argument, but that a more subtle mechanism is at work, namely that the decrease of the quasi-particle weights works against the relative enhancement of the vertex at zero frequency, which in turn is caused by the decay of the vertex function in frequency.

The deviations appearing in the approximation where the vertex frequency dependence is kept but the self-energy is dropped are not surprising in hindsight; vertex function and self-energy are linked by a Ward identity and a field equation. It is more plausible that one can approximately keep these relations either by dropping the frequency dependence of both functions, or by keeping it for both, than by going only half-way. At this level of generality, this argument does, however, not explain why the static approximation also fits quantitatively for the above-mentioned quantities.

A very interesting theoretical question is whether there is a truly deconfined quantum
critical point at the transition from superconductivity to ferromagnetism. Our results are consistent with this, and they imply that if there were an ordered phase, it would appear only at a tiny scale: in the RG flow, the growth of different terms in the interaction competes with the suppression by self-energy effects at the Van Hove points. At $t_2/t_1 \approx 0.34$, the growth tendencies of $d$-wave pairing and ferromagnetic correlations cancel one another, leaving the suppression of the quasi-particle weight as the dominant effect, which drives a drastic downturn of the stopping scale at that point and, in absence of further competition, will suppress that scale to zero. One possible shielding of the QCP would be the appearance of a $d$-wave phase which is exclusively driven by the vicinity of the zone diagonals. At very weak coupling $U$, it could appear only below scales of the order $\exp(-\frac{1}{U^2})$. We have also not seen it at the values of $U$ and in the scale regime we study. A more detailed investigation using the effective action we derived here is under way.

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