Renormalization-group study of Anderson and Kondo impurities in gapless Fermi systems

Carlos Gonzalez-Buxton and Kevin Ingersent*
Department of Physics, University of Florida, P.O. Box 118440, Gainesville, Florida 32611
(Received 6 January 1998)

Thermodynamic properties are presented for four magnetic impurity models describing the scattering of fermions from a localized orbital at an energy-dependent rate \( \Gamma(e) \) which vanishes precisely at the Fermi level, \( \epsilon = 0 \). Specifically, it is assumed that for small \( |\epsilon| \), \( \Gamma(e) \propto |\epsilon|^r \) with \( r > 0 \). The cases \( r = 1 \) and \( r = 2 \) describe dilute magnetic impurities in unconventional (\( d \)- and \( p \)-wave) superconductors, “flux phases” of the two-dimensional electron gas, and certain zero-gap semiconductors. For the nondegenerate Anderson model, the main effects of the depression of the low-energy scattering rate are the suppression of mixed valence in favor of local-moment behavior and a marked reduction in the exchange coupling on entry to the local-moment regime, with a consequent narrowing of the range of parameters within which the impurity spin becomes Kondo screened. The precise relationship between the Anderson model and the exactly screened Kondo model with power-law exchange is examined. The intermediate-coupling fixed point identified in the latter model by Withoff and Fradkin (WF) is shown to have clear signatures both in the thermodynamic properties and in the local magnetic response of the impurity. The underscreened, impurity-spin-1 Kondo model and the over-screened, two-channel Kondo model both exhibit a conditionally stable intermediate-coupling fixed point in addition to unstable fixed points of the WF type. In all four models, the presence or absence of particle-hole symmetry plays a crucial role in determining the physics both at strong coupling and in the vicinity of the WF transition. These results are obtained using an extension of Wilson’s numerical renormalization-group technique to treat energy-dependent scattering. The strong- and weak-coupling fixed points of each model are identified and their stability is analyzed. Algebraic expressions are derived for the fixed-point thermodynamic properties and for low-temperature corrections about the stable fixed points. Numerical data are presented confirming the algebraic results, identifying and characterizing intermediate-coupling (non-Fermi-liquid) fixed points, and exploring temperature-driven crossovers between different physical regimes.

[S0163-1829(98)04222-2]

I. INTRODUCTION

In conventional metallic systems, it is well understood how many-body correlations induced by dilute magnetic impurities in an otherwise noninteracting conduction band can at low temperatures effectively quench all spin fluctuations on each impurity site.\(^1\) This, the Kondo effect, depends critically on the presence of fermionic excitations down to arbitrarily small energy scales. The impurity properties are sensitive to the density of electronic states \( \rho(\epsilon) \) only through its value at the Fermi level, \( \epsilon = 0 \). Other details of the band shape have negligible effect on the low-temperature physics.

A growing body of theoretical work\(^2\)–\(^10\) shows that the standard picture of the Kondo effect must be fundamentally revised in order to treat “gapless” systems, in which the effective density of states vanishes precisely at \( \epsilon = 0 \) but is nonzero everywhere else in the vicinity of the Fermi energy. The goal of the present paper is to extend the understanding of this issue through a comprehensive account of the different physical regimes exhibited by magnetic impurities in gapless host materials, including detailed calculations of thermodynamic properties.

Gaplessness may be realized in a number of physical systems: (1) The quasiparticle density of states in an unconventional superconductor can vary like \( |\epsilon| \) or \( |\epsilon|^2 \) near line or point nodes in the gap.\(^11\) Heavy-fermion and cuprate superconductors are strong candidates for this behavior. (2) The valence and conduction bands of certain semiconductors touch in such a way that, for small \( |\epsilon| \), \( \rho(\epsilon) \) is proportional to \( |\epsilon|^{d-1} \) in \( d \) spatial dimensions. Examples include PbTe-SnTe heterojunctions\(^12\) and the ternary compounds \( \text{Pb}_{1-x}\text{Sn}_x\text{Se} \), \( \text{Pb}_{1-x}\text{Sn}_x\text{Te} \), and \( \text{Hg}_{1-x}\text{Cd}_x\text{Te} \), each at a temperature-dependent critical composition.\(^13\) (Zero-gap mercury cadmium telluride has been proposed as the basis for a giant magnetoresistance read-head for high-density storage.)\(^14\) (3) Various two-dimensional electron systems—including graphite sheets,\(^15\) “flux phases” in a strong magnetic field,\(^16\) and exotic phases of the Hubbard model\(^17\)—are predicted to exhibit a linear pseudogap. It is a matter of ongoing debate whether this pseudogap survives the presence of disorder.\(^18\) (4) The single-particle density of states in the one-dimensional Luttinger model varies like \( |\epsilon|^{2\alpha} \), where \( \alpha \) changes continuously with the strength of the bulk interactions.\(^19\) In all these examples, the effective density of states can be approximated near the Fermi level by a power law, \( \rho(\epsilon) \propto |\epsilon|^r \) with \( r > 0 \).

The first theoretical study of magnetic impurities in gapless Fermi systems was carried out by Withoff and Fradkin,\(^2\) who assumed a simplified density of states in which the power-law variation extends across an entire band of half-width \( D \):

\[
\rho(\epsilon) = \begin{cases} 
\rho_0 |\epsilon/D|^r, & |\epsilon| \ll D, \\
0, & \text{otherwise.} 
\end{cases}
\]  

\[(1.1)\]}
Using poor-man’s scaling for the spin-$\frac{1}{2}$ (i.e., impurity degeneracy $N=2$) Kondo model and a large-$N$ treatment of the Coqblin-Schrieffer model—both methods being valid for $0 \leq r \leq \frac{1}{2}$—these authors demonstrated that the Kondo effect takes place only if the dimensionless, antiferromagnetic electron-impurity exchange $\rho_0 J_e$ exceeds a critical value, $\rho_0 J_e \approx r$; for $J < J_c$, the depletion of low-energy conduction states causes the impurity to decouple from the band at low temperatures.

Subsequent work has analyzed values of $r$ up to 2 and beyond. Large-$N$ methods have been applied to models describing magnetic impurities in unconventional superconductors, in which the power-law variation of $\rho(\varepsilon)$ is restricted to a region $|\varepsilon| < \Delta \ll D$. These studies, which may be directly relevant for Ni-doping experiments on $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$, have yielded results in general agreement with Ref. 2. The logarithmic dependences on temperature $T$ and frequency $\omega$ which characterize the standard ($r=0$) Kondo effect are replaced for $r>0$ by power laws. In the specific case $r=1$, these power laws acquire logarithmic corrections. For $r=1$ or $N=2$, any finite impurity concentration produces a small infilling of the pseudogap which drives $J_c$ to zero.

Numerical renormalization-group (RG) calculations for the case $N=2$ have revealed a number of additional features. At particle-hole symmetry, the critical coupling $J_c$ is infinite for all $r \geq \frac{1}{2}$, while for $r < \frac{1}{2}$ the strong-coupling limit exhibits anomalous properties, including values of the impurity entropy and the effective impurity moment which are nonzero (even at $T=0$) and which vary continuously with $r$. Away from particle-hole symmetry, the picture is markedly different. Progressive introduction of band asymmetry or of impurity potential scattering initially drives $J_c$ for $r \geq \frac{1}{2}$ back down towards the large-$N$ value $\rho_0 J_c \approx r$; eventually, though, further increasing the asymmetry tends to freeze the motion of conduction electrons near the impurity site, leading to an upturn in $J_c$. For $J > J_c$ and $r>0$, the impurity entropy and the effective impurity moment both approach zero at $T=0$. An electron phase shift of $\pi$ suggests that the impurity contribution to the resistivity also vanishes, instead of taking its maximum possible value as it does in the standard Kondo effect.

The spin-$s$ Kondo model presupposes the existence of a local moment at the impurity site, i.e., an impurity level having an average occupancy $(n_d) = 2s$. The more fundamental Anderson model allows for real charge fluctuations on the impurity site. In the nondegenerate ($N=2$) version of this model, mixed-valence ($0 < (n_d) < 1$) and empty-impurity ($\langle n_d \rangle = 0$) regimes coexist only over a limited range of $r$ values.

Three effects of the pseudogap are found to be common to all the models. (1) Over a finite fraction of parameter space, the impurity becomes asymptotically free in the limit $T \to 0$. The size of this weak-coupling region grows with increasing $r$. (2) The presence or absence of particle-hole symmetry plays a crucial role in determining the low-energy behavior. It turns out that each model can exhibit two distinct fixed points of the Wilthoff-Fradkin type: one preserving and the other violating particle-hole symmetry. (3) Power-law dependences of physical quantities on temperature and frequency are generally different for sublinear and superlinear densities of states. Specifically, in many places where the exponent $r$ enters physical quantities for $r<1$, it is replaced for $r>1$ by either 1 or $r-1$. The case $r=1$, of particular interest in the contexts of high-$T_c$ superconductivity and of two-dimensional flux phases, exhibits logarithmic corrections to simple power laws.

Extensive results are provided for the Anderson model. We investigate in a systematic fashion the nature of the phase diagram at a fixed, positive value of $r$, and study the various trends produced by increasing $r$. For $r \geq 0.5$, it proves impossible to observe Kondo screening of an Anderson impurity in a system having a pure power-law density of states. The suppression of the Kondo effect becomes less dramatic, however, if the power law is restricted to a pseudogap of half-width $\Delta \ll D$. (A preliminary version of these results was used to support the perturbative scaling theory presented in Ref. 8.)

Recently, Bulla et al. have also applied the numerical RG approach to the Anderson model with a pure power-law scattering rate, limited to cases of strict particle-hole symmetry. With one minor exception, the weak- and strong-coupling thermodynamics reported for $r<\frac{1}{2}$ are in agreement with Ref. 8 and the present work. The authors of Ref. 10 interpret these results, and certain noninteger exponents describing their numerical data for the impurity spectral function, as evidence for non-Fermi-liquid behavior. We demonstrate, however, that the fixed-point properties are precisely those expected for a noninteracting gapless system. Hence,
we argue that the weak- and strong-coupling limits can be described within a generalized Fermi-liquid framework.

Previous studies of the exactly screened $s = \frac{3}{2}$ Kondo model with power-law exchange have focused on the existence and position $J_c$ of the intermediate-coupling fixed point and on the thermodynamics in the weak- and strong-coupling regimes. Here we concentrate instead on the properties of the $J_c$ fixed point, which is shown to have a clear signature in the impurity contribution to total thermodynamic quantities and in a static response function which probes the local behavior at the impurity site. We also examine in some detail the relationship between the Kondo and Anderson models in gapless hosts, and conclude that the models are independent to a greater extent than in the standard case $r = 0$.

Our investigation of the underscreened, $s = 1$ Kondo model and the overscreened, $s = \frac{1}{2}$, two-channel Kondo model focuses on the fixed-point physics. Over a range of exponents $0 < r \approx 1/4$, each problem exhibits an unstable fixed point of the Withoff-Fradkin type at a critical coupling $\rho_0 J_c \approx r$. The novel feature, however, is the existence at some exchange $J^* > J_c$ of a second intermediate-coupling fixed point which is locally stable with respect to perturbations in $J$. The $J^*$ fixed point of the underscreened problem has no counterpart in metals, but that of the overscreened model is the generalization to $r > 0$ of the non-Fermi-liquid fixed point identified by Nozières and Blandin. For $r \gtrsim 1/4$, the $J^*$ fixed point disappears, and the $J_c$ fixed point can be reached (and hence the Kondo effect observed) only under conditions of strong particle-hole asymmetry.

Before proceeding, we remark on a matter of terminology. It will be shown in the next section that the conduction-band density of states $\rho_0(\varepsilon)$ and the energy-dependent hybridization $t(\varepsilon)$ (describing hopping between a magnetic level and the conduction band) enter the Anderson impurity problem only in combination, through the scattering rate

$$\Gamma(\varepsilon) = \pi \rho_0(\varepsilon) t^2(\varepsilon).$$

The exchange and potential scattering in the Kondo model have the same energy dependence as $\Gamma(\varepsilon)$. In gapless systems it is natural to assume that $\rho_0(\varepsilon)$ is given by Eq. (1.1) while $t(\varepsilon)$ is essentially constant. However, the separate forms of the density of states and the hybridization are unimportant provided that one is interested only in impurity properties. In the remainder of the paper, we shall therefore refer to a power-law scattering rate or exchange. We shall focus mainly on the simplest case, that of pure power-law scattering,

$$\Gamma(\varepsilon) = \begin{cases} \Gamma_0 |\varepsilon|/D, & |\varepsilon| < D, \\ 0, & \text{otherwise.} \end{cases}$$

The energies $\varepsilon_k$ and $\epsilon_d$ of electrons in the conduction band and in the localized impurity state, respectively, are measured from the Fermi energy; $N_0$ is the number of unit cells in the host, $n_d = n_{d^\uparrow} + n_{d\downarrow}$ is the total occupancy of the impurity level, and $U > 0$ is the Coulomb repulsion between a pair of localized electrons. Without loss of generality, the hybridization matrix elements $t_k$ between localized and con-

II. GENERALIZED FORMULATION OF THE NUMERICAL RG METHOD

In this section, we describe a generalization of Wilson’s nonperturbative numerical RG method to treat impurity models in which the scattering rate of conduction electrons from the impurity site is energy dependent. The generalization, presented here in the context of the single-impurity Kondo and Anderson Hamiltonians, was developed independently by several groups. It has been applied to the two-impurity Anderson model, the Anderson lattice in infinite spatial dimensions, and the single-impurity Kondo and Anderson models with a power-law scattering rate. Only the last of the papers cited reports any technical details. Here we provide a comprehensive explanation of the method.

An alternative (but closely related) generalization of the numerical RG method, developed by Chen and Jayaprakash, has been used to obtain equivalent physical results for the Kondo model with a pure power-law scattering rate. The relationship between the two formulations is discussed in Ref. 10.

A. Anderson impurity model

The nondegenerate Anderson Hamiltonian for a single magnetic impurity in a nonmagnetic host can be written as the sum of conduction-band, impurity, and hybridization terms:

$$\mathcal{H}_A = \mathcal{H}_c + \mathcal{H}_d + \mathcal{H}_b,$$

where

$$\mathcal{H}_c = \sum_k \epsilon_k c_{k\sigma}^\dagger c_{k\sigma},$$

$$\mathcal{H}_d = \epsilon_d n_d + U n_{d\uparrow} n_{d\downarrow},$$

$$\mathcal{H}_b = \sum_k \frac{t_k^2}{N_0} (c_{k\uparrow}^\dagger c_{k\downarrow} + \text{H.c.}).$$

The energies $\varepsilon_k$ and $\epsilon_d$ of electrons in the conduction band and in the localized impurity state, respectively, are measured from the Fermi energy; $N_0$ is the number of unit cells in the host, $n_d = n_{d\uparrow} + n_{d\downarrow}$ is the total occupancy of the impurity level, and $U > 0$ is the Coulomb repulsion between a pair of localized electrons. Without loss of generality, the hybridization matrix elements $t_k$ between localized and con-
duction states can be taken to be real and non-negative. Throughout the paper, summation over repeated spin indices \( (\sigma \text{ or } \tau \text{ in the equations above}) \) is implied.

For simplicity, we consider a spatially isotropic problem, i.e., one in which \( e_k = e|k| \) and \( t_k = t_e|k| \), so that the impurity interacts only with \( s \)-wave conduction states centered on the impurity site. The energies \( e \) of such \( s \)-wave states are assumed to be distributed over the range \( -1(1+\mu) \leq e \leq (1-\mu)D \). It proves convenient to work with a dimensionless energy scale, \( \epsilon = e/D \). Then, dropping the kinetic energy of all non-\( s \)-wave conduction states, Eqs. (2.2) can be transformed to the following one-dimensional form:

\[
\mathcal{H}_c = \frac{1}{1-1+\mu} \int d\epsilon \epsilon c_{\sigma \sigma}^\dagger c_{\sigma \sigma}, \tag{2.3a}
\]

\[
\mathcal{H}_d = e_p n_d + Un_d n_{d\dagger}, \tag{2.3b}
\]

\[
\mathcal{H}_h = \int d\epsilon \sqrt{\rho(eD)D}(c_{\sigma \sigma}^\dagger d_\sigma + \text{H.c.}) \tag{2.3c}
\]

The operator \( c_{\sigma \sigma} \) which annihilates an electron in an \( s \)-wave state of energy \( \epsilon \), satisfies the anticommutation relations \( \{c_{\sigma \sigma}, c_{\sigma' \sigma'}\} = \delta(\epsilon - \epsilon') \delta_{\sigma' \sigma'} \).

In this model, the impurity couples to a unique linear combination of \( s \)-wave conduction states associated with an operator

\[
f_{0\sigma} = F^{-1} \int d\epsilon w(\epsilon) c_{\sigma \sigma}, \tag{2.4}
\]

where

\[
F^2 = \int d\epsilon w^2(\epsilon). \tag{2.5}
\]

The weighting function \( w(\epsilon) \) entering Eqs. (2.4) and (2.5) is

\[
w(\epsilon) = \sqrt{\Gamma(\epsilon D)/\Gamma_0}, \tag{2.6}
\]

where \( \Gamma(\epsilon) \) is defined in Eq. (1.2) and \( \Gamma_0 \) is a reference value of the scattering rate (for example, that at the Fermi level). With these definitions, the hybridization term in the Hamiltonian can be rewritten

\[
\mathcal{H}_h = \sqrt{\Gamma_0 D} F f_{0\sigma} d_\sigma + \text{H.c.} \tag{2.7}
\]

### B. Kondo impurity model

The Kondo model\(^{29} \) describes the interaction between a conduction band and a localized impurity which has a spin \( s \) of magnitude \( \sqrt{s(s+1)} \). The Hamiltonian is

\[
\mathcal{H}_K = \mathcal{H}_c + \mathcal{H}_s, \tag{2.8}
\]

where \( \mathcal{H}_c \) is the conduction-band Hamiltonian given in Eq. (2.2a) and

\[
\mathcal{H}_s = \sum_{k,k'} \left[ J_{kk'} \frac{1}{N_0} c_{k\sigma \sigma}^\dagger \sigma_{\sigma \sigma}^* c_{k' \sigma' \sigma'} + V_{kk'} \frac{1}{N_0} c_{k\sigma \sigma}^\dagger \sigma_{\sigma \sigma}^* c_{k' \sigma' \sigma'} \right]. \tag{2.9}
\]

The first and second terms in \( \mathcal{H}_s \) describe exchange and potential scattering, respectively.

The impurity-spin-\( \frac{1}{2} \) version of the Kondo model can be regarded as a limiting case of the nondegenerate Anderson model [Eq. (2.1)]. If \( -\epsilon_d, U + \epsilon_d \gg T \) (where \( k_B T \) is the thermal energy scale), then single occupancy of the Anderson impurity level is overwhelmingly favored over zero or double occupancy, in effect localizing a pure-spin degree of freedom at the impurity site. The exchange and potential scattering coefficients can be determined using the Schrieffer-Wolff transformation:\(^{30} \)

\[
J_{kk'} = \frac{2}{1 + \frac{1}{U + \epsilon_d}} \frac{1}{|k_k'|}, \tag{2.10a}
\]

\[
V_{kk'} = \frac{1}{2} \frac{1}{|k_k'|} \tag{2.10b}
\]

Equations (2.10) imply that the exchange and potential scattering both exhibit the same dependence on \( k \), and hence (in a spatially isotropic problem) on \( \epsilon \). Thus, just as for the Anderson model, the Kondo impurity interacts with a single linear combination of conduction states. Equation (2.9) can be rewritten

\[
\mathcal{H}_s = \int d\epsilon \sqrt{\rho(\epsilon D)} \int d\epsilon' \sqrt{\rho(\epsilon' D)} \times [J(\epsilon D, \epsilon' D) c_{\sigma \sigma}^\dagger \sigma_{\sigma \sigma}^* \sigma_{\sigma \sigma}^* \sigma_{\sigma \sigma} \sigma_{\sigma \sigma}^* c_{\sigma \sigma} c_{\sigma \sigma}^\dagger c_{\sigma \sigma} c_{\sigma \sigma}^\dagger] \tag{2.11}
\]

where \( f_{0\sigma} \) and \( F \) are defined in Eqs. (2.4)–(2.6); \( \rho_0, F_0 \) and \( V_0 \) are reference values of \( \sqrt{\rho(\epsilon D)} \), \( J(\epsilon D, \epsilon' D) \), and \( \sqrt{\rho(\epsilon D)} \sqrt{\rho(\epsilon' D)} \), respectively.

While we shall primarily focus on the conventional Kondo model [Eq. (2.8) with \( s = \frac{1}{2} \], we shall also present results for the \( s = 1 \) model and for the \( s = \frac{1}{2} \) two-channel model. Following Ref. 21, we refer to these three variants as the ‘‘exactly screened,’’ ‘‘underscreened,’’ and ‘‘over-screened’’ cases, respectively.

The \( N_c \)-channel Kondo Hamiltonian,

\[
\mathcal{H}_c = \sum_{k,j} \epsilon_{kj} c_{k|\sigma \sigma}^\dagger c_{kj\sigma \sigma} \tag{2.12}
\]

and

\[
\mathcal{H}_s = \sum_{k,k',j} \left[ J_{kk'} \frac{1}{N_0} c_{k\sigma \sigma}^\dagger \sigma_{\sigma \sigma}^* c_{k' \sigma' \sigma'} + V_{kk'} \frac{1}{N_0} c_{k\sigma \sigma}^\dagger \sigma_{\sigma \sigma}^* c_{k' \sigma' \sigma'} \right], \tag{2.13}
\]

where \( j = 1, 2, \ldots, N_c \) is the channel index. In this paper we treat only the channel-symmetric version of the two-channel problem; i.e., we take \( N_c = 2 \), \( j_{1,1} = J^{(2)}_{kk'} \), and \( V^{(4)}_{kk'} = V^{(2)}_{kk'} \). (Multichannel variants of the Anderson model also exist, but they lie beyond the scope of the present work.)
C. Tridiagonalization of the conduction-band Hamiltonian

Given the form of the weighting function \( w(\varepsilon) \) which defines \( f_{0\sigma} \)—the particular linear combination of delocalized states that interacts with the impurity degrees of freedom in the Anderson or Kondo model—the conduction-band Hamiltonian can be mapped exactly, using the Lanczos procedure, onto a tight-binding Hamiltonian describing a semi-infinite chain:

\[
\mathcal{H}_c = D \sum_{n=0}^{\infty} \left( e_n f_n^\dagger \sigma f_n \sigma + \tau_n (f_{n\sigma} f_{n-1,-\sigma} + \text{H.c.}) \right),
\]

(2.14)

where \( \tau_0 = 0 \). The operator \( f_{n\sigma} \) annihilates an electron in a spherical shell centered on the impurity site; this shell may be reached, starting from shell 0, by \( n \) applications of the kinetic energy operator, Eq. (2.3a). The \( f_{n\sigma} \)'s obey the anti-commutation relations \( \{ f_{n\sigma}^\dagger, f_{m\sigma} \} = \delta_{n,m} \delta_{\sigma,-\sigma} \).

The dimensionless coefficients \( e_n \) and \( \tau_n \) are determined by the following recursion relations:

\[
e_n = \langle f_{n\sigma} | \mathcal{H}_c / D | f_{n\sigma} \rangle, \quad \tau_{n+1} | f_{n+1,\sigma} \rangle = (\mathcal{H}_c / D - e_n) | f_{n\sigma} \rangle - \tau_n | f_{n-1,\sigma} \rangle, \quad 1 = \langle f_{n+1,\sigma} | f_{n+1,\sigma} \rangle.
\]

(2.15a, 2.15b, 2.15c)

Here, \( | f_{n\sigma} \rangle = f_{n\sigma}^\dagger | 0 \rangle \), where \( | 0 \rangle \) is the vacuum state. There is no summation over \( \sigma \) in Eqs. (2.15).

The first two coefficients generated by the recursion relations are

\[
e_0 = F^{-2} \int_{-(1+\mu)}^{1-\mu} d\varepsilon \varepsilon w^2(\varepsilon), \quad \tau_1 = F^{-2} \int_{-(1+\mu)}^{1-\mu} d\varepsilon (\varepsilon - \varepsilon_0)^2 w^2(\varepsilon).
\]

(2.16, 2.17)

Beyond this point, the expressions for the coefficients entering Eq. (2.14) rapidly become complicated. It is straightforward to show, however, that if the problem is symmetric about the Fermi energy—i.e., if \( \mu = 0 \) and \( w(\varepsilon) = w(-\varepsilon) \)—then \( e_n = 0 \) for all \( n \).

For most functional forms of \( w(\varepsilon) \), the hopping coefficients \( \tau_n \) rapidly converge with increasing \( n \) to a constant value. This prevents a faithful approximation of the problem using any finite-length chain, because terms in \( \mathcal{H}_c \) involving sites \( n \) which are remote from the impurity are just as large as terms involving sites very close to the impurity.

D. Discretization of the conduction band

Wilson showed\(^{22}\) that, by replacing the continuum of conduction-band states by a discrete subset, one can introduce an artificial separation of energy scales into the hopping coefficients \( \tau_n \). This provides a convergent approximation to the infinite-chain problem using finite-length chains, which correctly reproduces the impurity contribution to system properties. Wilson’s procedure was developed for a flat conduction-band density of states, and hence in the notation introduced above, for \( w(\varepsilon) = w_0 \) (a constant). Here, we present a generalization of the method to arbitrary \( w(\varepsilon) \).

We divide the band into two sets of logarithmic energy bins, one for positive and negative values of \( \varepsilon \). The \( m \)th positive bin \((m=0,1,2,\ldots)\) extends over energies \( \varepsilon_{m+1}^- < \varepsilon < \varepsilon_m^+ \), where

\[
\varepsilon_0^+ = 1 - \mu, \quad \varepsilon_m^+ = (1 - \mu) \Lambda^{1-\varepsilon-m}, \quad m > 0.
\]

(2.18)

The corresponding negative bin covers the range \( \varepsilon_m^- < \varepsilon < \varepsilon_{m+1}^- \), where

\[
\varepsilon_0^- = -(1 + \mu), \quad \varepsilon_m^- = -(1 + \mu) \Lambda^{1-\varepsilon-m}, \quad m > 0.
\]

(2.19)

Here \( \Lambda \) parametrizes the discretization: numerical calculations are typically performed with \( \Lambda = 2-3 \), while the continuum is recovered in the limit \( \Lambda \to 1 \). Wilson’s original treatment of the Kondo problem corresponds to setting \( \mu = 0 \) and \( \varepsilon = 1 \). Values \( \varepsilon 
eq 1 \) are used in the direct calculation of dynamical\(^{32}\) and thermodynamic\(^{33}\) quantities. (Thermodynamic results are presented in Sec. VI below.)

Within the \( m \)th positive [negative] bin, we define a complete set of destruction operators \( a_{m\sigma}^q \) \([b_m^q] \) and an associated set of orthonormal functions \( \psi_{am\sigma}^{(q)}(\varepsilon) \) \([\psi_{bm\sigma}^{(q)}(\varepsilon)] \), \( q = 0 \), \( z \pm 1, \pm 2, \ldots \), all of which vanish for any \( \varepsilon \) outside the \( m \)th positive [negative] bin. Given such a basis, one can write

\[
e_{\varepsilon\sigma} = \sum_{m=0}^{\infty} \sum_{q=-\infty}^{\infty} [\psi_{am\sigma}^{(q)}(\varepsilon) a_{m\sigma}^q + \psi_{bm\sigma}^{(q)}(\varepsilon) b_{m\sigma}^q].
\]

(2.20)

and

\[
\mathcal{H}_c = D \sum_{m,q,q'} \int_{-(1+\mu)}^{1-\mu} d\varepsilon \varepsilon w^2(\varepsilon) \left[ \psi_{am\sigma}^{(q)}(\varepsilon) \psi_{am\sigma}^{(q')}^*(\varepsilon) a_{m\sigma}^{q+} a_{m\sigma}^{q'}^\dagger + \psi_{bm\sigma}^{(q)}(\varepsilon) \psi_{bm\sigma}^{(q')}^*(\varepsilon) b_{m\sigma}^{q+} b_{m\sigma}^{q'}^\dagger \right].
\]

(2.21)

The key step in generalizing the numerical RG method to arbitrary \( w(\varepsilon) \) is the choice of a \( q = 0 \) function within each bin that has the same energy dependence as \( w(\varepsilon) \):

\[
\psi_{am\sigma}^{(0)}(\varepsilon) = \begin{cases} \int w(\varepsilon) a_{am\sigma} \, d\varepsilon, & \varepsilon_{m+1}^- \leq \varepsilon \leq \varepsilon_m^+, \quad \text{if } m > 0, \\ 0, & \text{otherwise}, \end{cases}
\]

\[
\psi_{bm\sigma}^{(0)}(\varepsilon) = \begin{cases} \int w(\varepsilon) a_{bm\sigma} \, d\varepsilon, & \varepsilon_m^- \leq \varepsilon \leq \varepsilon_{m+1}^-, \quad \text{if } m > 0, \\ 0, & \text{otherwise}. \end{cases}
\]

(2.22a, 2.22b)

The orthonormality condition on these functions implies that

\[
F_{am}^2 = \int_{\varepsilon_m^-}^{\varepsilon_{m+1}^+} d\varepsilon w^2(\varepsilon), \quad F_{bm}^2 = \int_{\varepsilon_m^-}^{\varepsilon_{m+1}^-} d\varepsilon w^2(\varepsilon).
\]

(2.23)

With this choice,

\[
f_{0\sigma} = F^{-1} \sum_{m=0}^{\infty} [F_{am} a_{am\sigma}^{(0)} + F_{bm} b_{bm\sigma}^{(0)}];
\]

(2.24)

i.e., the impurity couples only to the \( q = 0 \) mode within each bin. Following an extension of the reasoning applied by
Wilson, it can be shown that the coupling between modes $q \neq q'$ contained in the kinetic energy [Eq. (2.21)] vanishes in the continuum limit $\Lambda \rightarrow 1$. To a good approximation this coupling can be neglected for $\Lambda > 1$ as well. (The "discretization error" arising from this approximation is estimated in Sec. V.) We therefore assume that the $q \neq 0$ modes decouple completely from the impurity, and contribute to the kinetic energy an uninteresting constant term which is dropped henceforth. Then,

$$
\mathcal{H}_c \equiv D \sum_{m=0}^{\infty} \left( e_{am} a_{m\sigma}^\dagger a_{m\sigma} + e_{bm} b_{m\sigma}^\dagger b_{m\sigma} \right),
$$

(2.25)

where

$$
e_{am} = F_{am}^2 \int_{e_{m+1}}^{e_m} d\epsilon \epsilon \text{w}^2(\epsilon),
$$

(2.26a)

and

$$
e_{bm} = F_{bm}^2 \int_{e_{m-1}}^{e_{m+1}} d\epsilon \epsilon \text{w}^2(\epsilon).
$$

(2.26b)

Equation (2.25) can now be tridiagonalized using the Lanczos recursion relations introduced in the previous section. We define

$$
f_{n\sigma} = \sum_{m=0}^{\infty} \left( u_{nm} e_{am} + v_{nm} e_{bm} \right),
$$

(2.27)

where

$$u_{0m} = F_{am}/F, \quad v_{0m} = F_{bm}/F.
$$

(2.28)

Then Eqs. (2.15) imply that

$$
\epsilon_n = \sum_m \left( u_{nm}^2 e_{am} + v_{nm}^2 e_{bm} \right),
$$

(2.29a)

$$
\tau_{n+1} u_{n+1,m} = (\epsilon_{am} - \epsilon_n) u_{nm} - \tau_n u_{n-1,m},
$$

(2.29b)

$$
\tau_{n+1} v_{n+1,m} = (\epsilon_{bm} - \epsilon_n) v_{nm} - \tau_n v_{n-1,m},
$$

(2.29c)

$$
1 = \sum_m \left( u_{n+1,m}^2 + v_{n+1,m}^2 \right).
$$

(2.29d)

These equations retain the feature of the undiscretized conduction band that if $\mu = 0$ and $w(\epsilon) = w(-\epsilon)$, then $\epsilon_n = 0$ for all $n$.

As will be discussed in greater detail below, the hopping coefficients $\tau_n$ typically decrease like $\Lambda^{-n/2}$ for large $n$, while the on-site energies $\epsilon_n$ drop off at least this fast. For this reason, it is convenient to work with scaled tight-binding parameters

$$
\epsilon_n = \alpha^{-1} \Lambda^{-n/2} \epsilon_n, \quad \tau_n = \alpha^{-1} \Lambda^{-n/2} \tau_n,
$$

(2.30)

where

$$
\alpha = \frac{1}{2} (1 + \Lambda^{-1}) \Lambda^{3/2 - z}
$$

(2.31)

is a conventional factor which approaches unity in the continuum limit $\Lambda \rightarrow 1$. With these definitions, the discretized conduction-band Hamiltonian becomes

$$
\mathcal{H}_c = \alpha D \sum_{n=0}^{\infty} \Lambda^{-n/2} \left[ e_{n\sigma} f_{n\sigma} + \tau_n (f_{n\sigma} f_{n-1\sigma} + h.c.) \right].
$$

(2.32)

In the special case $w(\epsilon) = w_0$ with $\mu = 1$ and $z = 1$, Wilson was able to derive a closed-form algebraic expression for the hopping coefficients $\tau_n$. Bulla et al. have recently presented an ansatz for $\tau_n$ when the scattering rate has the pure power-law form given in Eq. (1.3). In general, though, the algebraic expressions for the coefficients rapidly become extremely cumbersome, and Eqs. (2.29) must be iterated numerically. A drawback of this approach is that the recursion relations prove to be numerically unstable. With double-precision arithmetic performed to roughly 16 decimal places, it is typically possible to iterate Eqs. (2.29) only to $n = 10$ for $\Lambda = 3$, and to $n = 13$ for $\Lambda = 2$.

Chen and Jayaprakash have shown that it is possible to reorder the calculation of the $\tau_n$'s in such a way as to circumvent the instability. In this work, however, we have adopted a brute-force approach, employing a high-precision arithmetic package to compute the coefficients. Typically, 120 decimal places suffice for the calculation of all coefficients up to $n = 30$, beyond which point the deviation of $\tau_n$ and $\epsilon_n$ from their asymptotic values is insignificant (less than one part in $10^{15}$).

### E. Discretized impurity problem

After discretization of the conduction band, the one-impurity Anderson or Kondo Hamiltonian can be written as the limit of a series of finite Hamiltonians:

$$
\mathcal{H} = \lim_{N \rightarrow \infty} \alpha \Lambda^{-N/2} \mathcal{H}_N,
$$

(3.33)

where $\mathcal{H}_N$, describing an $(N + 1)$-site chain, is defined for all $N > 0$ by the recursion relation

$$
\mathcal{H}_N = \Lambda^{1/2} \mathcal{H}_{N-1} + e_N f_{N\sigma} f_{N\sigma} + \tau_N (f_{N\sigma} f_{N-1\sigma} + h.c.) - E_{G,N}.
$$

(3.34)

Here, $E_{G,N}$ is chosen so that the ground-state energy of $\mathcal{H}_N$ is zero. The Hamiltonian $\mathcal{H}_0$ describes the atomic limit of the impurity problem. For the Anderson model,

$$
\mathcal{H}_0 = e_0 f_{0\sigma} f_{0\sigma} + \bar{\epsilon}_d n_d + \bar{U} n_d n_{\bar{d}} + \bar{\Gamma}^{1/2} (f_{0\sigma} d_{\sigma} + h.c.) - E_{G,0},
$$

(3.35)

where

$$
\bar{\epsilon}_d = \frac{\epsilon_d}{\alpha D}, \quad \bar{U} = \frac{U}{aD}, \quad \bar{\Gamma} = \frac{\Gamma}{\alpha^2 D},
$$

(3.36)

while for the Kondo models,

$$
\mathcal{H}_0 = (e_0 + \bar{V})(f_{0\sigma} f_{0\sigma} + \bar{J} f_{0\sigma}^\dagger f_{0\sigma}^\dagger) + \frac{1}{2} \alpha_{\sigma,\sigma'} f_{0\sigma} f_{0\sigma'} - E_{G,0}
$$

(3.37)

with

$$
\bar{J} = F^2 \rho_D \rho_0 / \alpha, \quad \bar{V} = F^2 \rho_D V_0 / \alpha.
$$

(3.38)
In the two-channel variant of the Kondo model, each $f$ and $f^\dagger$ operator in Eqs. (2.34) and (2.37) acquires a channel index $j$, which is summed over.

An important feature of both the Anderson and Kondo Hamiltonians is their behavior under the following particle-hole transformations:

\[ \begin{align*}
\text{Anderson:} & \quad f_{n\sigma} \rightarrow (-1)^{s_n} f_{n\sigma}^\dagger, \quad d_{\sigma} \rightarrow -\frac{1}{2} d_{\sigma}^\dagger, \\
\text{Kondo:} & \quad f_{n\sigma} \rightarrow (-1)^{s_n} f_{n\sigma}^\dagger, \quad s \rightarrow -s^\dagger.
\end{align*} \]  

(2.39)

Examination of Eqs. (2.34)–(2.38) indicates that the effective values of $t_n$, $\tilde{F}$, $\tilde{U}$, and $\tilde{J}$ remain unchanged under the transformations, but that $e_n \rightarrow -e_n$, $\tilde{e}_d \rightarrow -(\tilde{e}_d + \tilde{U})$, and $\tilde{V} \rightarrow -\tilde{V}$.

A symmetric weighting function such that $w(-\varepsilon) = w(\varepsilon)$ guarantees that $e_n = 0$ for all $n$. In this case, one sees that the physical properties of the Anderson model are identical for impurity energies $\varepsilon_d$ and $-(\varepsilon_d + U)$, all other parameters being the same. Thus, it is necessary to consider only $\varepsilon_d \geq U/2$ (or $\varepsilon_d \leq -U/2$) in order to fully explore the physical properties of the model.

It should further be noted that, provided $w(-\varepsilon) = w(\varepsilon)$, the symmetric Anderson model (defined by the condition $U + 2\varepsilon_d = 0$) and the Kondo models with zero potential scattering ($V_0 = 0$) are completely invariant under the transformations in Eqs. (2.39). In cases where the impurity scattering rate is regular [$w(0) > 0$], the presence or absence of particle-hole symmetry does little to affect the physics. By contrast, this symmetry turns out to play a crucial role in determining the strong-coupling behavior of systems with power-law scattering.

**F. Iterative solution of the discretized problem**

The sequence of Hamiltonians $H_N$ defined by Eq. (2.34) can be solved iteratively in the manner described in Refs. 22 and 23. The many-body eigenstates of iteration $N-1$ are used to construct the basis for iteration $N$. Before each step, the Hamiltonian is rescaled by a factor of $\Delta^{1/2}$ so that the smallest scale in the energy spectrum remains of order unity, and at the end of the iteration the ground-state energy is subtracted from each eigenvalue. This procedure is repeated until the eigensolutions approaches a fixed point, at which the low-lying eigenvalues of $H_N$ are identical to those of $H_{N+1}$.

(The spectra of $H_N$ and $H_{N+1}$ do not coincide because of a fundamental inequivalence between the eigensolutions for channels containing odd and even numbers of sites. For example, particle-hole symmetry ensures the existence of a zero eigenvalue for $N+1$ odd, whereas there is no such restriction for $N+1$ even.)

All the Hamiltonians described in this paper commute with the total spin operator

\[ S_N = \sum_{n=0}^{N} f_{n\sigma}^\dagger \sigma_{\sigma\sigma^\prime} f_{n\sigma^\prime} + d_{\sigma}^\dagger \sigma_{\sigma\sigma^\prime} d_{\sigma^\prime}. \]  

(2.40)

and with the charge operator

\[ Q_N = \sum_{n=0}^{N} (f_{n\sigma}^\dagger f_{n\sigma} - 1) + (n_d - 1). \]  

(2.41)

At particle-hole symmetry, $H_N$ commutes with all three components of an ‘‘axial charge’’ operator $J_N$:  

\[ J_{z,N} = \frac{1}{2} Q_N, \]  

(2.42a)  

\[ J_{+,N} = \sum_{n=0}^{N} (-1)^n f_{n\sigma}^\dagger f_{n\sigma}^\dagger - d_{\sigma} d_{\sigma}^\dagger, \]  

(2.42b)  

\[ J_{-,N} = (J_{+,N})^\dagger. \]  

(2.42c)

Thus, the Hamiltonian $H_N$ can be diagonalized independently in subspaces labeled by different values of the quantum numbers $S_z$, $S$, $Q$, and (at particle-hole symmetry) $J$.

Moreover, the energy eigenvalues are independent of $S_z$, and when $J$ is a good quantum number they are also independent of $Q$. It is therefore possible to perform the numerical RG calculations using a reduced basis consisting only of states with $S_z = S$ and, where appropriate, $Q = 2J$. See Refs. 23 and 36 for further details. Note that in the two-channel Kondo model, axial charge quantum numbers $Q^{(j)}$ and $J^{(j)}$ can be defined separately for channels $j = 1$ and 2.)

By taking advantage of these symmetries of the Hamiltonian, the numerical effort required to diagonalize $H_N$ can be considerably reduced.

Even with the optimizations described in the previous paragraph, after only a few iterations the Hilbert space of $H_N$ becomes too large for a complete solution to be feasible. Instead, the basis is truncated according to one of two possible strategies, which give essentially the same results: one either retains the $M$ states of lowest energy, where $M$ is a predetermined number, or one retains all eigenstates having an energy within some range $E_c$ of the ground-state energy.

A compromise must be made between two conflicting goals: accurate reproduction of results for the original undiscretized system, favored by choosing $\Lambda$ to be close to unity to minimize discretization error and by making $M$ or $E_c$ large to reduce truncation error, and a short computational time, which points to large $\Lambda$ and small $M$ or $E_c$. Unless otherwise noted, the thermodynamic quantities presented in this paper were obtained using $\Lambda = 3$ and $E_c \geq 25$, for which choices the primary source of error is the discretization. (The magnitude of the error is estimated in Sec. V C.)

In summary, the numerical RG method can be generalized in a fairly straightforward manner to treat energy-dependent scattering of conduction electrons from the impurity site. The conduction band is divided into logarithmic energy bins just as for the case of a constant scattering rate. However, the mode expansion within each energy bin has to be modified in order that the impurity couples to a single mode ($q = 0$). This in turn alters the hopping coefficients $t_n$ which enter the recursive definition of the Hamiltonians $H_N$ [see Eq. (2.34)]; away from strict particle-hole symmetry, furthermore, the hopping terms are complemented by on-site terms of the form $\varepsilon_d f_{n\sigma}^\dagger f_{n\sigma}$. Finally, a factor $F$, which depends on the overall normalization of the weighting function $w(\varepsilon)$, is introduced into the starting Hamiltonian $H_0$ [see Eqs. (2.35)–(2.38)].
III. CONDUCTION-BAND HAMILTONIANS

For the remainder of the paper, we focus on systems in which the scattering rate $\Gamma(\epsilon)$ vanishes in power-law fashion at the Fermi level. Initially, we consider the simplest possible form of $\Gamma(\epsilon)$, given by Eq. (1.3). In the notation of Sec. II, this corresponds to a particle-hole-symmetric problem in which $\mu=0$ and the weighting function $w(\epsilon)$ satisfies

$$w(\epsilon) = \begin{cases} |\epsilon|^{2/3}, & |\epsilon| \leq 1, \\ 0, & \text{otherwise.} \end{cases}$$ (3.1)

Here $r$ can take any non-negative value; $r=0$ corresponds to a constant density of states. Subsequently, we shall generalize this form to restrict the power-law variation in $w(\epsilon)$ to a narrow region around the Fermi level, and to allow for particle-hole asymmetry. However, the essential physics is captured by the prototypical function in Eq. (3.1).

In this section, we apply the formalism described in Sec. II to construct and analyze a family of discretized conduction-band Hamiltonians based on Eq. (3.1),

$$H_N^{(L)} = \sum_{n=L}^{N} \mathcal{A}^{(N-n)} \{ e_n \hat{f}_n + t_n (\hat{f}_n \hat{f}_n - 1 + \text{H.c.}) \}. \tag{3.2}$$

The parameter $L$ determines the innermost shell $f_L$ onto which conduction electrons can hop, and so $t_L$ is necessarily zero. The case $L=0$ represents the free-electron problem, while $L=1$ and $L=2$ will turn out to describe electronic excitations at different strong-coupling fixed points of the Anderson and Kondo models. In each of these limits, spin-up and spin-down electrons decouple from one another, and so the index $\sigma$ can be dropped.

All information about the energy dependence of scattering from the impurity site enters the discretized Anderson and Kondo Hamiltonians through the normalization factor $F$ and the tight-binding parameters $e_n$ and $t_n$. From Eq. (2.5), it is straightforward to see that $F^2 = 2(1+r)$, while the particle-hole symmetry of Eq. (3.1) ensures that $e_n = 0$ for all $n$. By contrast, the coefficients $t_n$ must be determined numerically, as outlined in Sec. II D. (Bulla et al. have recently deduced an algebraic formula which appears to fit the numerical value of $t_n$ for all $n$.)

Values of $t_n$ for $r=0, 0.2,$ and $1$ are illustrated in Table I. Whereas for a constant scattering rate ($r=0$), $t_n$ rapidly approaches unity, in the power-law cases the asymptotic value alternates with the parity of $n:

$$\lim_{n \to \infty} t_n = \begin{cases} t^*, & n \text{ odd,} \\ t^* \mathcal{A}^{-r/2}, & n \text{ even,} \end{cases} \tag{3.3}$$

where

$$t^* = \frac{2}{1 + \mathcal{A}} \left( \frac{1 + r}{1 - \mathcal{A}^{-(2+r)}} \right). \tag{3.4}$$

The asymptotic behavior of $t_n$ given by Eq. (3.3) should be contrasted with that obtained for all weighting functions in which $w(0)$ is finite and nonzero:

$$\lim_{n \to \infty} e_n = 0, \quad \lim_{n \to \infty} t_n = 1. \tag{3.5}$$

All such problems can be shown to exhibit essentially the same physics, and in particular to be described by the same set of RG fixed points. The functional form of $w(\epsilon)$ away from the Fermi energy determines only the deviations of $e_n$ and $t_n$ from their asymptotic values. These deviations act as irrelevant perturbations in the RG sense. The only exception is $e_0$, which acts as a marginal variable, equivalent to an additional potential scattering term of the type appearing in Eq. (2.9). The scenario of power-law scattering considered in this paper is interesting precisely because $w(0) = 0$, which places the impurity problem in a different universality class.

### Table I. Tight-binding parameters $t_n$ for three different powers $r$ entering Eq. (3.1).

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<th>$n$</th>
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<th>$r = 0.2$</th>
<th>$r = 1$</th>
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A. Free-electron Hamiltonian ($L = 0$)

The free-electron Hamiltonian, describing the noninteracting conduction band in the absence of any magnetic impurity level, corresponds to the large-$N$ limit of $H_N^0$ as defined in Eq. (3.2).

**Eigenvalues:** Numerical diagonalization indicates that for large $N$, the eigenvalues approach limiting values, which we denote...
Due to the particle-hole symmetry, $\eta_0^* = 0$. For $|j| > 1$ the eigenvalues are well approximated by

$$\eta_j^*, \quad \hat{\eta}_j = \text{sgn}(j) \, t^* \Lambda |j| - v_N,$$

where

$$\nu_N = \begin{cases} 1, & N \text{ odd}, \\ \frac{1}{2}, & N \text{ even}. \end{cases}$$ (3.8)

**Eigenvectors:** We also consider the single-particle eigenstates of $H_N^{(0)}$, associated with particle operators $g_j (j \geq 0)$ and hole operators $h_{-j} (j < 0)$. It will later prove useful to have expansions of the original operators $f_n$ in terms of these eigenoperators:

$$f_n = \begin{cases} \sum_{j=1}^{(N+1)/2} A_{nj} [g_j + (-1)^n h_j^*], & N \text{ odd}, \\ \sum_{j=1}^{N/2} A_{nj} [g_j + (-1)^n h_j^*], & N \text{ even}. \end{cases}$$ (3.9)

It is found, again numerically, that for $j > 1$, the coefficients $A_{0j}$ and $A_{1j}$ separate into an $N$-dependent prefactor and a part that depends only on the parity of $N$:

$$A_{nj} = \Lambda^{-(2n+1+r)N/4} \alpha_{nj}, \quad n = 0, 1,$$ (3.10)

where

$$\alpha_{nj} = \alpha_n(z) \Lambda^{(2n+1+r)(j-v_N)/2},$$

$$[\alpha_0(z)]^2 = \frac{1}{2} \left[ 1 - \Lambda^{-(1+r)} \Lambda^{(1+r)(z-1/2)} \right],$$

$$[\alpha_1(z)]^2 = \frac{1}{2} \left[ 1 - \Lambda^{-(3+r)} \Lambda^{(3+r)/2} \right].$$ (3.11)

(The general $z$ dependence of $\alpha_n$ cannot be written so compactly as that of $\alpha_0$.)

Just as in the standard case $r = 0$, the expansion of all other $f_n$'s becomes more complicated. For $n > 1$, $f_n$ contains components which vary as $\Lambda^{-(2m+1+r)N/4}$, for $m = n, n-2, n-4, \ldots \text{ mod } 2$.

We emphasize that Eqs. (3.7), (3.10), and (3.11) are very good approximations even for comparatively small values of $N$ and $j$. For $\Lambda = 3$, for instance, these formulas hold to at least seven decimal places for all $3 \leq j \leq N/2$. The rate of convergence to the asymptotic forms with increasing $j$ seems to be independent of $r$, at least in the range $0 \leq r \leq 2$.

**B. Symmetric strong-coupling Hamiltonian ($L = 1$)**

In Sec. IV E, we shall discuss the symmetric strong-coupling fixed point of the Anderson and Kondo models. At this fixed point, an infinite bunching between the localized level and conduction electrons at the impurity site completely suppresses hopping of conduction electrons onto or off shell 0; i.e., the $f_0$ degrees of freedom are “frozen out.”

In this situation, the conduction-band excitations of the system are described by an effective Hamiltonian $H_N^{(1)}$ obtained by setting $L = 1$ in Eq. (3.2).

**Eigenvalues:** For large $N$, the eigenvalues of $H_N^{(1)}$ are found to approach limiting values which we denote

$$N \text{ odd}: \quad \omega_j^*, \, j = 0, \pm 1, \pm 2, \ldots, \pm \frac{1}{2}(N-1);$$

$$N \text{ even}: \quad \omega_j^*, \, j = 0, \pm 1, \pm 2, \ldots, \pm \frac{1}{2}N.$$ (3.12)

Due to the particle-hole symmetry, $\omega_0^* = 0$, while for $N/2 > |j| > 1$, the eigenvalues are well approximated by

$$\omega_j^*, \quad \hat{\omega}_j = (t^* \Lambda^{-r/2}) \Lambda |j| - v_{N-1},$$ (3.13)

where $r_1 = \min(r,1)$. Alternatively, one can write

$$\omega_j^* = \Lambda^{-r/2} \eta_j^*, \quad \hat{\omega}_j = \Lambda^{-r/2} \eta_j^*.$$ (3.14)

These expressions point to a significant difference between the cases $r = 0$ and $r > 0$. In the former instance, the strong-coupling energies given by $H_N^{(1)}$ become identical to the weak-coupling energies of $H_N^{(0)}$ in the limit of large $N$. In other words, the transition from weak to strong coupling is equivalent to an interchange between the odd-$N$ and even-$N$ spectra. This relation between weak and strong coupling no longer holds true in the presence of a power-law scattering rate. For $r > 1$, however, an even simpler pattern emerges: $\omega_j^* = \eta_j^* (j \neq 0)$ and $\hat{\omega}_j = \eta_j^* \text{sgn}(j)$. Thus, for superlinear scattering rates, the low-energy sector of the strong-coupling spectrum differs from that at weak coupling only by the insertion of one additional zero-energy eigenstate.

**Phase shifts:** The $L = 1$ eigenvalues can also be expressed in terms of $s$-wave phase shifts $\delta_0 (\epsilon)$ applied to the $L = 0$ spectrum: for $N$ odd,

$$\omega_j^* = \Lambda^{-\text{sgn}(\eta_j^*)} \delta_0(\Lambda^{-N/2} \eta_j^*)^{1/2} \eta_j^*,$$ (3.15)

and similarly for $N$ even. The values of $\delta_0 (\epsilon)$ in the limits $\epsilon \rightarrow 0^\mp$ can be deduced from Eqs. (3.7) and (3.13), while the form of the leading corrections away from the Fermi energy can be inferred by studying either pure potential scattering from the impurity site or power-law mixing between conduction electrons and a noninteracting resonant level (see Appendix A). The result is

$$\delta_0 (\epsilon) = (1 - r_1) \frac{\pi}{2} \text{sgn}(-\epsilon) + O(|\epsilon D|^{1-r_1}).$$ (3.16)

The main feature of Eq. (3.16) is a jump of $(1 - r_1) \pi$ in the phase shift on crossing the Fermi energy. The interpretation of this jump will be deferred until Sec. V D 4.

**Eigenvectors:** We can expand the annihilation operators $f_{n\sigma}$ in terms of single-particle eigenoperators of $H_N^{(1)}$:

$$f_n = \begin{cases} \sum_{j=1}^{(N-1)/2} B_{n\sigma j} [g_j - (-1)^n h_j^*], & N \text{ odd}, \\ \sum_{j=1}^{N/2} B_{nj} [g_j - (-1)^n h_j^*], & N \text{ even}. \end{cases}$$ (3.17)
For sufficiently large $N$ and $N/2 \gg j \gg 1$, the coefficients $B_{1j}$ and $B_{2j}$ separate into an $N$-dependent prefactor and a part that depends on $N$ only through $^\Lambda_{N-1}$:

\[ B_{n, j} = \Lambda^{-(2n-2+|1-r|)/N^4} \beta_{n, j}, \quad n = 1, 2. \tag{3.18} \]

where

\[ \beta_{n, j} = \beta_n \Lambda^{-(2n-2+|1-r|)(j - v_{N-1})/2}. \tag{3.19} \]

The parameters $\beta_n$ can be determined numerically, but we have not obtained algebraic expressions for their dependence on $\Lambda$ and $r$. There is an important exception to Eq. (3.18) for $r > 1$: in the limit $N \to \infty$, $B_{10}$ for $N$ odd ($B_{11}$ for $N$ even) approaches a constant value which is independent of $N$. Therefore, the effective scaling is $f_1 \approx \Lambda^{-(r-1)/N^4}$ and $f_2 \approx \Lambda^{-(2+|1-r|)/N^4}$. These forms will turn out to have important implications for the stability of the symmetric strong-coupling fixed point.

The approximate expressions for the eigenvalues and eigenvectors of $H_N^{(1)}$ do not apply so widely as those for $L = 0$. First, Eqs. (3.13), (3.18), and (3.19) are restricted not only to $j \gg 1$, but also to $j \lesssim N/2$. Second, the rate of convergence with increasing $N$ is slower than for $L = 0$ and depends explicitly on $r$: for instance, the deviation of each eigenvalue $\omega_1$ of its large-$N$ limit obey the relation $\omega_{1,2} \approx \Lambda^{-r}N^{1/2}$, and hence converge to their asymptotes $\omega_{1,2} = 0$ even more slowly than the other eigenvalues. Therefore, the results above provide clear evidence that a linear scattering rate represents a singular case. The expansion of $f_1$ acquires an $N$-independent component at $r = 1$, and for this value of $r$ alone several quantities (the eigenvalues and eigenvectors as functions of $N$, the conduction-band phase shift as a function of energy) converge in a logarithmic, rather than exponential, fashion. As pointed out by Cascarino and Fradkin, this case in some sense represents the upper critical dimension of the theory.

**C. Asymmetric strong-coupling Hamiltonian ($L = 2$)**

It will be shown below that, in most cases, the stable strong-coupling fixed point of the Anderson and Kondo problems is not described by the conduction-band Hamiltonian $H_N^{(1)}$ introduced in the previous subsection. Instead, the system reaches either the frozen-impurity fixed point, described by $H_N^{(1)}$, or the asymmetric strong-coupling fixed point, at which both the $f_0$ and $f_1$ degrees of freedom are frozen out and the low-lying excitations of the system are described by $H_N^{(2)}$. Due to the asymptotic form of the hopping coefficients $t_n$ [see Eq. (3.3)], which only depend on whether $n$ is odd or even, the low-energy properties of $H_N^{(2)}$ are equivalent to those of $H_N^{(1)}$, provided that one relabels the operators $f_n$ appropriately; i.e., $f_n$ at the $L = 2$ fixed point has the same expansion as $f_{n-2}$ at the $L = 0$ fixed point. The $L = 2$ eigenstates are related to those for $L = 0$ by a low-energy phase shift $\delta_0(\epsilon) = \pi \text{sgn}(\epsilon)$.

**IV. STRONG- AND WEAK-COUPLING FIXED POINTS OF THE IMPOURITY MODELS**

In this section, we analyze RG fixed points of the Anderson and Kondo models with a power-law scattering rate described by Eq. (3.1). The focus is on hosts having a single conduction channel, although reference will be made in passing to the two-channel Kondo model.

We consider only those fixed points that can be obtained by setting each impurity parameter entering $H_0$ [see Eqs. (2.35) and (2.37)] either to zero or to infinity. In such cases, a local Fermi-liquid description applies: the low-energy many-body excitations of the system can be constructed as the product of two independent sets of single-particle excitations, one set describing the conduction band, the other arising from any active impurity degrees of freedom. By studying small deviations from the fixed-point Hamiltonian, one can determine the stability of the fixed point and the functional dependence of certain physical properties. These results can be obtained by largely algebraic means. (The only numerical step is the derivation of the results presented in Sec. III, which involves diagonalization of simple quadratic Hamiltonians.)

In Sec. VI, we shall also discuss a number of fixed points which appear at intermediate (neither zero nor infinite) couplings. Such fixed points are generally non-Fermi-liquid in nature, and at present can be studied only via a full implementation of the numerical RG scheme outlined in Sec. II.

**A. Stability of RG fixed points**

Within the nonperturbative RG approach, a fixed-point Hamiltonian $H^*$ satisfies

\[ H_{N+2} = H_N = H^*. \tag{4.1} \]

In this context, ‘‘$=’’ means that two Hamiltonians have identical low-energy spectra and that they share the same set of matrix elements of any physically significant operator between their low-lying eigenstates. Any deviation from a fixed-point Hamiltonian must be describable in the form

\[ \delta H_N = H_N - H^* = \sum \gamma \tilde{O}_\gamma, \tag{4.2} \]

where $\gamma$ is a dimensionless coupling, and $O_\gamma$ is composed of operators associated with those degrees of freedom (from among $f_{n\sigma}$, $d_{\sigma}$, or $s$) that remain active at the fixed point, multiplied by an overall factor of $\Lambda^{N/2}$ which reproduces the scaling of $H_N$ implied by Eq. (2.34). The only constraint on the combination of operators entering $O_\gamma$ is that the perturbation must preserve all symmetries of the original model.

As explained in detail in Refs. 22 and 23, one can use the expansion of the operators $f_n$ developed in Sec. III to analyze the stability of the strong- and weak-coupling fixed points with respect to all possible perturbations. Consider, for example, the weak-coupling limit in which the electronic degrees of freedom are described by $H_N^{(1)}$. Equations (3.9) and (3.10) imply that the perturbation $O_\gamma = \Lambda^{N/2}(f_{0\sigma}f_{0\sigma} - \frac{1}{4})$ can be written as $\Lambda^{-rN/2}$ times an $N$-independent part composed of the single-particle and single-hole operators $g_j$. 


and $h_1$. Making use of the effective temperature $T_N$ associated with iteration $N$ (see Sec. V for more details),

$$k_B T_N = \alpha \Lambda^{-N/2} D / \tilde{\beta},$$

(4.3)

where $\tilde{\beta}$ is a small dimensionless parameter, one sees that $O_{\gamma^T} \propto T^r$; i.e., the perturbation is irrelevant for all $r > 0$.

In the remainder of this section, we identify the most relevant (or least irrelevant) operators in the vicinity of the various Fermi-liquid fixed points. At each fixed point, the expansion of $f_n (n \geq L)$ contains a piece which varies like $T^{r(n - L) + |1 + r|/2}$. The dominant perturbations are therefore those operators $O_\gamma$ that contain the fewest possible $f_n$'s, and in which the $f_n$'s that are present have the smallest possible indices $n$.

We shall present our analysis in the context of the nondegenerate Anderson model. Features of the various Kondo models will be noted where they are different.

**B. Free-impurity fixed point**

The free-impurity or “free-orbital”-23 fixed point of the Anderson model corresponds to setting $\tilde{\varepsilon}_d = \tilde{U} = \tilde{\Gamma} = 0$ in Eq. (2.35). This fixed point, which has no analog in the Kondo models, is described by an effective Hamiltonian

$$H_{NC,N}^{\text{eff}} = H_N^{(0)} - E_{G,N}.$$ (4.4)

Each many-body eigenstate is the product of an eigenstate of $H_N^{(0)}$ and a zero-energy eigenstate of a free impurity level.

By combining the reasoning outlined in the previous subsection with the $N$-dependences given in Sec. III A, one can identify four operators which are, or may be, relevant in the vicinity of the free-impurity fixed point:

$$O_{\varepsilon_d} = \Lambda^{N/2} (n_d - 1) \propto T^{-1},$$

$$O_U = \Lambda^{N/2} (n_d - 1)^2 \propto T^{-1},$$

$$O_{\Gamma} = \Lambda^{N/2} (f_0 \sigma d_{a} + \text{H.c.}) \propto T^{-(1-r)/2},$$

$$O_{\Gamma_d} = \Lambda^{N/2} n_{d_{-a}} (f_0 \sigma d_{a} + \text{H.c.}) \propto T^{-(1-r)/2}.$$ (4.5)

Here, $O_{\varepsilon_d}$, $O_U$, and $O_{\Gamma}$ are essentially equivalent to the on-site energy, on-site Coulomb repulsion, and hybridization terms (respectively) in the original Hamiltonian, while $O_{\Gamma_d}$ represents correlated hybridization. Of these operators, only $O_U$ and $O_{\Gamma}$ respect particle-hole symmetry and are allowed in the symmetric limit of the Anderson model. Note that $O_{\varepsilon_d}$ and $O_U$ are always relevant, whereas $O_{\Gamma}$ and $O_{\Gamma_d}$ are relevant for $r < 1$ but are irrelevant for $r > 1$. Since there is at least one relevant operator for both the symmetric and asymmetric cases, and also for all $r$, the free-impurity fixed point is always unstable.

**C. Valence-fluctuation fixed point**

The valence-fluctuation fixed point22 of the Anderson model corresponds to the original model with $\tilde{\varepsilon}_d = \tilde{\Gamma} = 0$, but $\tilde{U} = \infty$. This is clearly not a fixed point of the symmetric Anderson model since $\tilde{U} + 2 \tilde{\varepsilon}_d \neq 0$, and it has no analog in the Kondo models. It is described by the same effective Hamiltonian as the free-impurity fixed point, but doubly occupied impurity configurations are eliminated from the Hilbert space. Of the four dominant perturbations at the free-impurity fixed point [see Eqs. (4.5)], only $O_{\varepsilon_d}$ and $O_{\Gamma}$ survive. Since the former is a relevant operator for all $r$, the valence-fluctuation fixed point is always unstable.

**D. Local-moment fixed point**

The local-moment fixed point corresponds to the original Anderson model with $\tilde{\varepsilon}_d = \tilde{U} = \tilde{\Gamma} = \infty$. The effective Hamiltonian at the fixed point is still given by Eq. (4.4), but only singly occupied impurity states are allowed, and so there is a decoupled spin-$1/2$ degree of freedom,

$$s = d_{\mu}^{\dagger} \sigma_{\mu\nu} d_{\nu},$$ (4.6)

localized at the impurity site. This is the weak-coupling fixed point of the Kondo models; i.e., it corresponds to setting $\tilde{J} = \tilde{V} = 0$ in Eq. (2.37).

None of the perturbations in Eqs. (4.5) is allowed at the local-moment fixed point. Instead, the dominant perturbations are as follows:

$$O_J = \Lambda^{N/2} (f_0 \sigma f_{0\sigma} - 1) \propto T^{r},$$

$$O_V = \Lambda^{N/2} (f_0 \sigma f_{0\sigma} - 1) \propto T^{r},$$

$$O_{\Gamma} = \Lambda^{N/2} (f_0 \sigma f_{1\sigma} + \text{H.c.}) \propto T^{1+r},$$

$$O_{U_{0}} = \Lambda^{N/2} (f_0 \sigma f_{0\sigma} - 1)^2 \propto T^{1+2r}.$$ (4.7)

Here, $O_J$ and $O_V$ describe exchange (Kondo) scattering and pure potential scattering, respectively, $O_{\Gamma}$ is a term from the kinetic energy, and $O_{U_{0}}$ represents a Coulomb interaction between two conduction electrons in shell 0. Only $O_V$ breaks particle-hole symmetry.

In the standard case $r = 0$, exchange and potential scattering are marginal; further analysis27 reveals that the antiferromagnetic (ferromagnetic) exchange is marginally relevant (marginally irrelevant), and hence the fixed point is unstable (stable). For $r > 0$, by contrast, all perturbations are irrelevant, and so the local-moment fixed point is stable irrespective of the sign of $J$. This is the first of several important differences between the fixed-point behaviors for $r = 0$ and $r > 0$.

We note that for the two-channel Kondo model, each of the operators $O_J$ listed in Eq. (4.7) should be replaced by a pair of operators, $O^{(+)\gamma} = O^{(+)\gamma} \pm O^{(+)\gamma}$, where $O^{(+)\gamma} (j = 1, 2)$ is identical to $O_\gamma$ except that all its $f$ operators carry a channel label $j$. Throughout this paper it is assumed that the two conduction channels couple to the impurity spin with equal strength, in which case only the symmetric operator $O^{(+)\gamma}$ can enter $\delta H_N$. In addition, one can construct allowed perturbations that contain $f$’s belonging to both channels. At the local-moment fixed point, the leading perturbation of this type is

$$O_{U'_{0}} = \Lambda^{N/2} (f_{01\sigma} f_{0\sigma} - 1)(f_{02\sigma} f_{02\sigma} - 1) \propto T^{1+2r}.$$ (4.8)
Similar remarks concerning the two-channel Kondo model apply at each of the remaining fixed points described in this section.

E. Symmetric strong-coupling fixed point

The symmetric strong-coupling fixed point is obtained by setting \( \tilde{\Gamma} = 0 \) in Eq. (2.35) while keeping \( \varepsilon_d \) and \( \tilde{U} \) finite, or by setting \( \tilde{\mathcal{J}} = \infty \) in Eq. (2.37). We first consider the ground state of the atomic Hamiltonian \( H_0 \). In the nondegenerate Anderson model and the conventional \( s = \frac{1}{2} \) Kondo model, any moment at the impurity site is completely screened by \( f_0 \) electrons. (In the Anderson model, the ground-state impurity occupancy \( \langle n_d \rangle \) varies continuously with the parameters \( \varepsilon_d \) and \( \tilde{U} \). For any given set of couplings, however, there is a unique ground state, and hence no residual impurity degree of freedom.) The \( s = 1 \) Kondo model and the two-channel Kondo model have spin-\( \frac{1}{2} \) ground states; \(^{21}\) in the former instance, the impurity is underscreened, and in the latter, it is overscreened.

In all cases, an infinite energy gap separates the ground state(s) from all other eigenstates of the atomic Hamiltonian. As a consequence, the \( f_0 \) degrees of freedom are frozen out and the effective Hamiltonian becomes

\[
H'_\text{SSC,} = H_N^{(1)} - E_{G,N}.
\]

Based on the results of Sec. III B, the dominant perturbations at this fixed point are

\[
O_{J_1} = \Lambda^{N/2} f_{1r}^{a} \delta \sigma^{a}_{a'} f_{1a'} \cdot \tau \times T^{-r_1},
\]

\[
O_{V_1} = \Lambda^{N/2} (f_{1r}^{a} f_{1a}^{a'} - 1) \times T^{-r_1},
\]

\[
O_{U_1} = \Lambda^{N/2} (f_{1r}^{a} f_{1a}^{a'} - 1)^2 \times T^{1-2r_1},
\]

\[
O_{U_2} = \Lambda^{N/2} (f_{1r}^{a} f_{1a}^{a'} + \text{H.c.}) \times T^{1-r_1 + |1-r_1|/2},
\]

where, as before, \( r_1 = \min(r,1) \). \( O_{J_1} \), a Kondo-like operator involving the residual spin \( \tau \), is present only in the underscreened and overscreened models. \( O_{V_1} \) describes nonlocal potential scattering of electrons in shell 1 from the impurity site. Both \( O_{J_1} \) and \( O_{V_1} \) are relevant perturbations for all \( r > 0 \). \( O_{U_1} \), representing Coulomb repulsion between \( f_1 \) electrons, is relevant for \( r > \frac{1}{2} \). Finally, the kinetic energy term \( O_{U_2} \) is marginal for \( r = 1 \), but is irrelevant otherwise.

The fixed point is stable for \( r > 0 \) if, and only if, three conditions are satisfied: the impurity moment is exactly screened (to rule out \( O_{J_1} \) as an allowed perturbation), the power \( r \) is less than \( \frac{1}{2} \) (to ensure that \( O_{U_1} \) is irrelevant), and the problem exhibits particle-hole symmetry (so that \( O_{V_1} \) is disallowed). Thus, one sees that the symmetric strong-coupling fixed point is generically unstable. This represents another significant departure from the standard case \( r = 0 \), in which the fixed point is always marginally stable, except in overscreened problems, where it is marginally unstable. \(^{21}\)

F. Asymmetric strong-coupling fixed point

The asymmetric strong-coupling fixed point of the Anderson model and of the single-channel Kondo models is obtained in the same fashion as the symmetric strong-coupling fixed point considered above, with a further condition: either the coefficient \( e_1 \) entering Eqs. (2.32) and (2.34) is made infinite, or the model Hamiltonian \( H_N \) is augmented by a term \( \tilde{V}_1 O_{V_1} \), where \( O_{V_1} \) is defined in Eqs. (4.10) and \( |\tilde{V}_1| \rightarrow \infty \). As a result, the \( f_1 \) degrees of freedom are frozen, in addition to those associated with shell 0 and the impurity. The effective Hamiltonian becomes

\[
H'_{\text{ASC,N}} = H_N^{(1)} - E_{G,N}.
\]

The two fixed points described by \( e_1 = +\infty \) and \( e_1 = -\infty \) (or by \( \tilde{V}_1 = +\infty \) and \( \tilde{V}_1 = -\infty \)) have different ground-state charges as defined in Eq. (2.41), but they are otherwise physically equivalent and will henceforth be treated as a single fixed point.

The dominant perturbations are

\[
O_{J_2} = \Lambda^{N/2} f_{2r}^{a} \delta \sigma^{a}_{a'} f_{2a'} \cdot \tau \times T',
\]

\[
O_{V_2} = \Lambda^{N/2} (f_{2r}^{a} f_{2a}^{a'} - 1) \times T',
\]

\[
O_{U_3} = \Lambda^{N/2} (f_{2r}^{a} f_{2a}^{a'} + \text{H.c.}) \times T^{1+r},
\]

\[
O_{U_4} = \Lambda^{N/2} (f_{2r}^{a} f_{2a}^{a'} - 1)^2 \times T^{1+2r},
\]

where \( \tilde{\tau} \) describes a residual spin-\( \frac{1}{2} \) degree of freedom present only in the underscreened Kondo model. Since these operators are all irrelevant, the asymmetric strong-coupling fixed point is stable for all \( r > 0 \).

In the standard case \( (r = 0) \), the symmetric and asymmetric strong-coupling fixed points represent two points on a continuous line of marginally stable fixed points described by a family of effective Hamiltonians

\[
H'_{\text{ASC}}(\tilde{V}_1) = H_N^{(1)} + \tilde{V}_1 \Lambda^{N/2} (f_{1}^{a} f_{1}^{a'} - 1) - E_{G.N}.
\]

These fixed points share essentially the same physical properties, independent of the value of \( \tilde{V}_1 \). The effect of a power-law scattering rate is to destroy all but two of the fixed points and to make the case \( \tilde{V}_1 = 0 \) unstable with respect to the breaking of particle-hole symmetry.

The two-channel Kondo model also has a stable, strong-coupling fixed point at \( \tilde{\mathcal{J}} = \infty \), \( e_1 = \pm \infty \). However, we have not found any choice of the bare parameters \( J_0 \) and \( V_0 \) that produces flow to this limit, in which the ground state carries a residual spin-\( \frac{1}{2} \) degree of freedom. Instead, it is helpful to consider the Hamiltonian \( H_N + \tilde{\mathcal{J}} O_{J_1} + \tilde{V}_1 O_{V_1} \) [see Eqs. (4.10) and the last paragraph of Sec. IV D]. The asymmetric strong-coupling fixed point of interest is reached by first setting \( \tilde{\mathcal{J}} = \infty \) and \( \tilde{V} = 0 \) to lock the impurity into an overscreened spin doublet, and then taking the simultaneous limits \( \tilde{\mathcal{J}} \rightarrow \infty \) and \( \tilde{V}_1 \rightarrow \pm \infty \) in such a way that \( 1/2 < |\tilde{V}_1|/\tilde{\mathcal{J}}_1 < 3/4 \). Under this prescription, the impurity combines with shells 0 and 1 to produce two degenerate ground states carrying quantum numbers \( (S, Q^{(1)}, Q^{(2)}) = (0, \pi, 1, 0) \) and...
between the number of electrons in channels 1 and 2, i.e., obtained by setting \( O_V \) perturbations at this fixed point are frozen-impurity fixed point. Thus, the relabeling of the operators \( n_d \). The leading irrelevant perturbations are \( O_{V_2} \) and a flavor analog of \( O_{J_2} \).

G. Frozen-impurity fixed point

The frozen-impurity fixed point of the Anderson model is obtained by setting \( \varepsilon_d = + \infty \) in Eq. (2.35). Here, the impurity level becomes completely depopulated, and the excitations of the system are just described by Eq. (4.4). The leading perturbations at this fixed point are \( O_V \), \( O_{n_1} \), and \( O_{U_0} \) from Eqs. (4.7), and so the fixed point is stable for all \( r > 0 \).

The electronic excitations at the frozen-impurity and asymmetric strong-coupling fixed points are described by \( H_N^{(0)} \) and \( H_N^{(2)} \), respectively. As pointed out in Sec. III C, these two Hamiltonians can be made equivalent by a suitable relabeling of the operators \( f_n \). The leading irrelevant perturbations about the two fixed points become identical under this relabeling. Thus, the frozen-impurity and asymmetric strong-coupling fixed points are physically equivalent, up to a shift in the ground-state charge. In treating the Anderson Hamiltonian, it will prove more convenient to refer to the frozen-impurity fixed point (since \( N_d \) can be made arbitrarily small in this model), whereas the asymmetric strong-coupling fixed point more naturally describes the Kondo models (which correspond to the limit \( n_d = 2s \)).

V. THERMODYNAMIC PROPERTIES

This section is primarily concerned with the numerical and analytical calculation of the contribution made by magnetic impurities to various thermodynamic properties. First, though, we remark briefly on the thermodynamics of the pure host Fermi systems.

A. Host thermodynamic properties

As we have emphasized in the Introduction, the impurity properties of the models we consider depend on the conduction-band density of states and the energy-dependent hybridization only in the particular combination \( \Gamma (\epsilon) = \pi \rho (\epsilon) g (\epsilon) \). However, in order to compute the properties of the pure system in the absence of magnetic impurities, it is necessary to specify \( \rho (\epsilon) \) explicitly. If the power-law energy dependence of the scattering rate arises solely from the hybridization, then the host properties will be those of a conventional metal. Here we focus on the opposite limit, more appropriate for describing the gapless systems listed in the Introduction, in which the hybridization is essentially constant and the density of states has the form given in Eq. (1.1). In this case, unit normalization of \( \rho (\epsilon) \) implies that

$$\rho_0 = \frac{1 + r}{2D}.$$  \hspace{1cm} (5.1)

With these assumptions, it is straightforward to show that for \( k_B T \ll D \), the host entropy, specific heat capacity, and static susceptibility are given by

$$S^{(0)} = 2N_0 (2 + r) \phi (1 + r) \left( \frac{k_B T}{D} \right)^{1 + r},$$  \hspace{1cm} (5.2a)

$$C^{(0)} = 2N_0 (1 + r)(2 + r) \phi (1 + r) \left( \frac{k_B T}{D} \right)^{1 + r},$$  \hspace{1cm} (5.2b)

$$\frac{k_B T \chi^{(0)}}{\mu_B^2} = \frac{N_0}{2} \phi (1 + r) \left( \frac{k_B T}{D} \right)^{1 + r}.$$  \hspace{1cm} (5.2c)

\( N_0 \) is the number of unit cells making up the solid, and

$$\phi (x) = \xi_1 (x + 1), \quad \bar{\phi} (x) = x [\xi_1 (x) - \xi_2 (x)],$$  \hspace{1cm} (5.3)

where, for all \( x > 0 \) and all positive integers \( n \), we define

$$\xi_n (x) = \int_0^x du \frac{u^{n-1}}{(e^u + 1)^n}.$$  \hspace{1cm} (5.4)

(The functions \( \phi \) and \( \bar{\phi} \) will also enter the impurity properties calculated in Sec. V D.)

One sees from Eqs. (5.2) that the exponent \( r \) which determines the density of states is directly reflected in the temperature dependence of the host properties. For later reference, we define the host Wilson\(^2\) (or Sommerfeld) ratio

$$R_W^{(0)} = \lim_{T \to 0} \frac{4 \pi^2}{3} \frac{k_B T \chi^{(0)}}{\mu_B^2 C^{(0)}} = \frac{\pi^2 \phi (1 + r)}{3(1 + r)(2 + r) \phi (1 + r)}.$$  \hspace{1cm} (5.5)

Since \( \phi (1) = \pi^2 / 12 \) and \( \bar{\phi} (1) = \frac{1}{2} \), Eq. (5.5) reduces in the limit \( r \to 0 \) to the standard result \( R_W^{(0)} = 1 \).

B. Impurity thermodynamic properties

The impurity contribution to a thermodynamic property \( A \) is defined to be the change in the total measured value of \( A \) brought about by adding a single impurity to the system. Each such contribution can be computed from an expression of the form

$$A^{(imp)} = \langle A \rangle^{(imp)} = \langle A \rangle - \langle A \rangle_0$$

$$= \lim_{N \to \infty} \left[ \text{Tr}(Ae^{-\beta_N H_N}) - \text{Tr}_0(Ae^{-\beta_N H_N^{(0)}}) \right],$$  \hspace{1cm} (5.6)

where \( A \) is an operator which depends on the property of interest,

$$\beta_N = \alpha D \Lambda^{-N/2}(k_B T)$$  \hspace{1cm} (5.7)

is the natural energy scale of iteration \( N \) divided by the thermal energy scale, and \( \langle Tr_0 \rangle \) means a trace taken over an impurity-free system.

For example, the impurity contributions to the entropy and the specific heat are obtained as
\[ S_{\text{imp}} = -\frac{\partial F_{\text{imp}}}{\partial T}, \quad C_{\text{imp}} = -T \frac{\partial^2 F_{\text{imp}}}{\partial T^2}. \]  

(5.8)

Here, \( F_{\text{imp}} \) is the difference between the total Helmholtz free energy of the system with and without the impurity:

\[ F_{\text{imp}} = -k_B T \ln Z_{\text{imp}} = \lim_{N \to \infty} k_B T \ln (Z_N^{(0)}) / Z_N, \]

(5.9)

with

\[ Z_N = \text{Tr} e^{-\beta_N H_N}, \quad Z_N^{(0)} = \text{Tr}_0 e^{-\beta N H_N^{(0)}}. \]

(5.10)

Another quantity of interest is the impurity contribution to the zero-field magnetic susceptibility, given by

\[
\frac{k_B T x_{\text{imp}}}{(g \mu_B)^2} = \left( \frac{S_z^2}{Z} \right)_{\text{imp}} = \lim_{N \to \infty} \left( \frac{\text{Tr} (S_z^2 e^{-\beta_N H_N})}{Z_N} - \frac{\text{Tr}_0 (S_z^2 e^{-\beta \eta H_N^{(0)}})}{Z_N^{(0)}} \right),
\]

(5.11)

where \( \mu_B \) is the Bohr magneton, \( g \) is the Landé \( g \) factor (assumed to be the same for conduction and localized electrons), and \( S_z \) is the \( z \) component of the total spin of the system. The quantity \( 3k_B T x_{\text{imp}} \) equals the square of the effective moment contributed by the impurity to the system.

The numerical RG formulation provides a controlled approximation for computing the impurity contributions to each thermodynamic property according to Eq. (5.6). The method does not yield reliable results for \( \langle A \rangle \) or \( \langle A \rangle_0 \) separately, even though these are the values that would have to be measured experimentally in order to determine \( A_{\text{imp}} \).

C. Numerical evaluation of impurity thermodynamic properties

In Sec. VI, we present thermodynamic properties obtained via the direct numerical evaluation of Eqs. (5.9) and (5.11). This subsection briefly reviews some of the technical details of these calculations.

The general strategy for computing thermodynamic properties using the discretized Hamiltonians \( H_N \) is as follows:

One first selects a value for the dimensionless parameter \( \bar{\beta} \). Then for each iteration \( N=0,1, \ldots \), one assigns the result of Eq. (5.6) to the temperature defined through Eq. (5.7) by the condition \( \beta_N = \bar{\beta} \). This gives the quantity \( \langle A \rangle_{\text{imp}} \) at a sequence of temperatures \( T_N \) satisfying Eq. (4.3). The \( T_N \)'s are equally spaced at intervals of \( \Lambda \ln \Lambda \) on a logarithmic scale. If desired, this “grid” of temperatures can be refined by using several different values of \( \bar{\beta} \) at each iteration. The choice \( \bar{\beta} = \bar{\beta}_0 \Lambda^{-j/2M} \) for \( j=0, \ldots, M \) (we have used \( M=4 \)) proves convenient because the corresponding temperature grid \( \{ T_N \} \) contains the redundancies \( T_{N-0} = T_{N+1,M} \). The discrepancy between the two independent evaluations of a thermodynamic property at the same temperature provides a useful measure of the error in the result.

Since the smallest energy scale of \( H_N \) is of order unity, one expects Eq. (5.6) to provide increasingly reliable results for \( \Lambda>1 \) as \( \bar{\beta} \) becomes much smaller than unity. However, there is another factor which militates against taking \( \bar{\beta} \ll 1 \). Limitations of computer time and memory permit the retention only of those states having an energy within \( E_c \) of the ground state. In order to minimize the contribution of the missing states to \( \langle A \rangle_{\text{imp}} \), one wants \( \bar{\beta} E_c \) to be as large as possible. In practice, therefore, \( \bar{\beta} \) is chosen as a compromise to take a value somewhat smaller than 1. The results presented in Sec. VI were calculated for \( \Lambda = 3 \) or 9, retaining all eigenstates up to a dimensionless energy 25 and using values of \( \bar{\beta} \) between 0.6 and 0.6A^{-1/2}. It is shown in Ref. 23 how one can calculate corrections to compensate for such relatively large values of \( \bar{\beta} \). Our studies indicate that while the corrections are formally of order \( \bar{\beta} / \Lambda \approx 0.1–0.2 \), they have small prefactors which reduce the overall shift in \( C_{\text{imp}} \) and \( x_{\text{imp}} \) to less than 1 part in 10^3. Since this level of error is smaller than that arising from the discretization of the conduction band, we have neglected the \( \bar{\beta} / \Lambda \) corrections.

As a practical matter, Eqs. (5.8) are not used directly to evaluate \( S_{\text{imp}} \) and \( C_{\text{imp}} \). A more accurate evaluation of the entropy, which avoids numerical differentiation, exploits the relation

\[ S_{\text{imp}} = k_B (\langle \beta H(Z) \rangle_{\text{imp}} - \beta F_{\text{imp}}). \]

(5.12)

It is likewise possible to obtain the specific heat without differentiation, through the equation

\[ C_{\text{imp}} = k_B [\langle (\beta H(Z)^2 \rangle_{\text{imp}} - \langle (\beta H(Z) \rangle_{\text{imp}}^2 \rangle]. \]

(5.13)

but the results turn out to be rather prone to discretization error. All plots of the specific heat presented below were instead obtained using \( C_{\text{imp}} = T \partial S_{\text{imp}} / \partial T \) with a simple two-point approximation to the derivative.

As mentioned above, the thermodynamic quantities presented in this paper were obtained using \( \Lambda = 3 \) or 9 and an energy cutoff \( E_c \gg 25 \). With these choices, the primary source of error is the discretization. One of the main effects of working with a value of \( \Lambda \) greater than unity is the introduction into \( \langle A \rangle_{\text{imp}} \) of oscillations which are periodic in \( \ln T \). The oscillations have a period \( \ln \Lambda \) and a magnitude proportional to \( \exp(-\pi T/\Lambda) \). Oliveira and Oliveira have shown\(^{13}\) that these oscillations can be greatly reduced by averaging values of \( \langle A \rangle_{\text{imp}} \) computed for different band discretization parameters \( z \) (see Sec. II D). We have employed four \( z \)'s (0.5, 0.75, 1, 1.25) in obtaining the results presented below.

Another consequence of the band discretization is a reduction in the effective coupling between impurity and delocalized degrees of freedom.\(^{39}\) Study of a discretized resonant-level model with a power-law scattering rate\(^{60}\) indicates that the most faithful description of the continuum problems described by Eqs. (2.7) and (2.11) is obtained by premultiplying the parameters \( \Gamma_0 \), \( p_0 \), and \( p_0 V_0 \) entering the discretized calculations by a factor

\[ A(\Lambda, r) = \left[ \frac{1 - \Lambda^{-2r}}{2 + r} \right]^{1+r} \left[ \frac{1 + r}{1 - \Lambda^{-(1+r)}} \right]^{2+r} \ln \Lambda \]

\[ \approx 1 + \mathcal{O}(\Lambda^{2}) \text{ for } \Lambda \to 1. \]

(5.14)
For $r = 0$, Eq. (5.14) reduces to the standard result given in Ref. 39. In the remainder of this paper, we quote the continuum equivalent of each coupling. Thus, any numerical data labeled with a particular value of $\Gamma_0$, $\rho_0 J_0$, or $\rho_0 V_0$ were actually computed by substituting $\Delta \Gamma_0$, $A \rho_0 J_0$, or $A \rho_0 V_0$ into Eqs. (2.36) or Eqs. (2.38). Note that parameters describing the impurity alone, i.e., $\epsilon_d$ and $U$ entering Eqs. (2.36), do not have to be corrected. The measures outlined in the preceding paragraphs greatly reduce, but cannot completely eliminate, discretization errors in the computed thermodynamic properties. We estimate on the basis of limited calculations performed for other values of $\Lambda$ that for $\Lambda = 3$, the overall error in the impurity contributions to the susceptibility $T \chi$ or the entropy $S$ is less than 5%, while that for the specific heat $C$ is less than 10%. It should be emphasized that these are errors in absolute quantities at finite temperatures. Zero-temperature properties and exponents describing the ratios of properties at different temperatures or couplings generally have much smaller errors (below 1%). Indeed, fixed-point properties can be computed to better than 1% using values of $\Lambda$ as large as 10, with a considerable reduction in the numerical effort compared to that required for $\Lambda = 3$.

D. Perturbative evaluation of impurity thermodynamic properties

In the vicinity of any of the fixed points described in Sec. IV, perturbation theory can be applied to the appropriate effective Hamiltonian to obtain analytical expressions for thermodynamic quantities as functions of the couplings $\gamma$ which parametrize the deviation from the fixed point [see Eq. (4.2)]. Once perturbative expressions have been obtained for the discretized version of the problem ($\Lambda > 1$), they can be extrapolated to the continuum limit ($\Lambda = 1$).

A similar perturbative treatment of the standard Kondo and Anderson models is described in detail in Refs. 22 and 23, respectively. The extension to systems with a power-law scattering rate is conceptually straightforward but algebraically laborious. One novel feature is that in certain physical regimes the dominant temperature dependences derive from second-order corrections to the fixed-point properties, whereas in the standard case ($r = 0$) it is not necessary to go beyond first order in perturbation theory.

The remainder of this section summarizes properties of the five distinct fixed points discussed in Sec. IV. Perturbative corrections to the fixed-point properties are presented for each of the three stable (or conditionally stable) regimes. Certain technical details have been relegated to Appendix B.

1. Free-impurity fixed point

The free-impurity fixed point describes a decoupled orbital which has four degenerate states. The impurity contributes to the thermodynamic properties as follows:

$$S_{\text{imp}} = k_B \ln 4, \quad C_{\text{imp}} = 0, \quad \frac{k_B T X_{\text{imp}}}{(g \mu_B)^2} = \frac{1}{8}. \tag{5.15}$$

2. Valence-fluctuation fixed point

The valence-fluctuation fixed point describes a decoupled orbital which has three degenerate states, double occupation being forbidden. The impurity properties include

$$S_{\text{imp}} = k_B \ln 3, \quad C_{\text{imp}} = 0, \quad \frac{k_B T X_{\text{imp}}}{(g \mu_B)^2} = \frac{1}{6}. \tag{5.16}$$

3. Local-moment regime

One can apply standard perturbative methods to the effective Hamiltonian $H_N = H_N^{\text{WC}} + \sum \gamma O_N$, where the fixed-point Hamiltonian $H_N^{\text{WC}}$ is given by Eq. (4.4) and the perturbations $O_N$ are those defined in Eq. (4.7). For the non-degenerate Anderson model or the exactly screened Kondo model one finds, to lowest order in each of the perturbative couplings, that

$$\frac{F_{\text{imp}}}{k_B T} = \ln 2 - 8 \tilde{t}_1 \beta_N \Lambda^{-(1+r)/2} \sum_j \alpha_{0j} \alpha_{1j} p_{\bar{j}}$$

$$+ 2 (\bar{V}^2 + \frac{\bar{J}^2}{\Lambda}) \beta_N \Lambda^{-r N} \times \left\{ \sum_{j,k} \frac{\alpha_{0j}^2 \alpha_{0k}^2}{\eta_j \eta_k} - \sum_j \alpha_{0j}^2 p_{\bar{j}} \left( \frac{1}{\eta_j} + \tilde{\beta}_N \bar{p}_{\bar{j}} \right) \right\}$$

and

$$\frac{k_B T X_{\text{imp}}}{(g \mu_B)^2} = \frac{1}{4} + \frac{\bar{J}}{2} \beta_N \Lambda^{-r N} \sum_j \alpha_{0j}^2 \bar{p}_{\bar{j}} - \bar{p}_{\bar{j}}$$

$$- 2 \tilde{t}_1 \beta_N \Lambda^{-(1+r)/2} \sum_j \alpha_{0j} \alpha_{1j} \bar{p}_{\bar{j}} (\bar{p}_{\bar{j}} - p_{\bar{j}})$$

$$+ 4 \tilde{U}_0 \beta_N \Lambda^{-(1+2r)/2} \left( \sum_j \alpha_{0j}^2 p_{\bar{j}} \bar{p}_{\bar{j}} \right)^2$$

$$- \frac{\bar{V}^2}{2} \beta_N \Lambda^{-r N} \left\{ \sum_{j,k} \frac{\alpha_{0j}^2 \alpha_{0k}^2 \eta_j^* \eta_k^*}{\eta_j^2 \eta_k^2} \bar{p}_{\bar{j}} (p_{\bar{j}} - p_{\bar{j}}) \right\}$$

$$+ \sum_j \alpha_{0j}^2 p_{\bar{j}} \left( \frac{p_{\bar{j}} - p_{\bar{j}}}{\eta_j} - \beta_N (1 - 6 p_{\bar{j}}) \right). \tag{5.18}$$

Here,

$$p_{\bar{j}} = 1 - \tilde{p}_j = \frac{e^{-\beta_N \eta_j^*}}{1 + e^{-\beta_N \eta_j^*}} \tag{5.19}$$

is the occupation probability of a fermionic state having energy $\eta_j^*$, and the indices $j$ and $k$ run over the range 1 to $\left( N + 1 \right)/2$, inclusive. We have omitted the lowest-order contribution of $O_{\text{imp}}$ to $F_{\text{imp}}$ because it is highly irrelevant ($\sim \tau^{3+4 r}$). The equations above are written for $N$ odd; similar expressions hold for $N$ even.
In the continuum limit \((N \to \infty, \Lambda \to 1, \text{ and } \beta_N \to 1)\), the sums entering Eqs. (5.17) and (5.18) can be evaluated algebraically (see Appendix B). The resulting equations, valid for all positive \(r\) except \(r = 1\), are

\[
- \frac{F_{\text{imp}}}{k_B T} = \ln 2 - 4 \tilde{t}_1 \sqrt{(1 + r)(3 + r)} \phi(1 + r) \left(\frac{k_B T}{D}\right)^{1+r}.
\]

\[
+ 2 \left( \tilde{V}^2 + \frac{1}{\pi} \tilde{T}^2 \right)(1 + r)^2 \psi(r) \phi(r_1 + r) \left(\frac{k_B T}{D}\right)^{r_1+r}
\]

and

\[
\frac{k_B T \chi_{\text{imp}}}{(g \mu_B)^2} = \left\{ \begin{array}{ll}
\frac{\pi}{2} \tan \frac{r \pi}{2} & \text{for } 0 \leq r < 1, \\
(r-1)^{-1} & \text{for } r \geq 1,
\end{array} \right.
\]

(5.20)

Both \(\phi(x)\) and \(\bar{\phi}(x)\), defined in Eqs. (5.3), vary smoothly with \(x\) and are of order unity over the range \(0 \leq x \leq 3\). By contrast, the function

\[
\psi(r) = \frac{\pi}{2} \tan \frac{r \pi}{2} \quad \text{for } 0 \leq r < 1,
\]

(5.22)

has a simple pole at \(r = 1\).

Similar calculations can be performed for the \(s = 1\) and two-channel Kondo models. To summarize the results, the fixed-point impurity properties of the Anderson model and of the two \(s = \frac{1}{2}\) Kondo models are just those expected for a decoupled spin-\(\frac{1}{2}\) impurity:

\[
S_{\text{imp}} = k_B \ln 2, \quad C_{\text{imp}} = 0, \quad \frac{k_B T \chi_{\text{imp}}}{(g \mu_B)^2} = \frac{1}{4}.
\]

(5.23)

The corresponding results for the underscreened model are

\[
S_{\text{imp}} = k_B \ln 3, \quad C_{\text{imp}} = 0, \quad \frac{k_B T \chi_{\text{imp}}}{(g \mu_B)^2} = \frac{2}{3}.
\]

(5.24)

In all four models, the leading corrections at low temperatures take the form

\[
\Delta S_{\text{imp}}, \Delta C_{\text{imp}} \propto T^{r_1+r}, \quad \Delta (T \chi_{\text{imp}}) \propto T^r
\]

(5.25)

for all positive \(r \neq 1\).

For the special case \(r = 1\), the second-order terms in \(F_{\text{imp}}\) and \(\chi_{\text{imp}}\) acquire logarithmic corrections, necessitating the replacement

\[
\begin{align*}
\psi(r) \to \ln \left(\frac{D}{\tilde{\beta} k_B T}\right) \\
\end{align*}
\]

(5.26)

in Eqs. (5.20) and (5.21). Here, \(\tilde{\beta}\) is the small parameter introduced in Eq. (4.3), the precise value of which cannot be determined uniquely within the present formalism. (See Appendix B for further discussion.) As a result, there is some uncertainty in the thermodynamic properties, but it is clear that \(\Delta S_{\text{imp}}\) and \(\Delta C_{\text{imp}}\) must contain contributions proportional to \(T^2 \ln T\) and others varying like \(T^2\). The ratio of the prefactors of these terms will determine whether or not the logarithmic correction is observable at temperatures of physical interest. We shall return to this point in Sec. VI A.

4. **Symmetric strong-coupling regime**

The methods of the previous section can be applied to compute impurity properties at the symmetric strong-coupling fixed point, plus the leading corrections for those cases in which the fixed point is stable, i.e., for the particle-hole-symmetric Anderson model and the exactly screened Kondo model, both with \(r < \frac{1}{2}\). Here, first-order perturbation theory suffices, yielding the expressions

\[
- \frac{F_{\text{imp}}}{k_B T} = \ln 4 + \sum_l 4 \ln q_l - \sum_j 4 \ln \tilde{q}_j
\]

\[
- 8 \tilde{t}_2 \beta_N \Lambda^{-(1-r)N/2} \sum_l \beta_{1l} \beta_{2l} q_l \tilde{q}_l
\]

(5.27)

and

\[
\frac{k_B T \chi_{\text{imp}}}{(g \mu_B)^2} = \frac{1}{8} + \sum_j q_j \tilde{q}_j - \sum_l p_l \tilde{p}_l
\]

\[
- 2 \tilde{t}_2 \beta_N \Lambda^{-(1-r)N/2} \sum_l \beta_{1l} \beta_{2l} q_l \tilde{q}_l (\tilde{q}_l - q_l)
\]

\[
+ 4 \tilde{U}_1 \beta_N \Lambda^{-(1-2r)N/2} \left[ \sum_l \beta_{1l}^2 q_l \tilde{q}_l \right]^2
\]

(5.28)

where \(p_j\) and \(\tilde{p}_j\) are given by Eq. (5.19), and \(q_l\) and \(\tilde{q}_l\) are the analogous quantities defined for the eigenenergies of \(H_{\text{SSC,N}}^l\):

\[
q_l = 1 - \tilde{q}_l = \frac{e^{-\beta_N \omega_l^*}}{1 + e^{-\beta_N \omega_l}}.
\]

(5.29)

The index \(l\) runs from 1 to \((N-1)/2\), inclusive, while \(j\) still runs from 1 to \((N+1)/2\).

The sums entering Eqs. (5.27) and (5.28) can be performed algebraically for values of \(\Lambda\) close to unity. Extrapolation of the resulting expressions (see Appendix B) to the continuum limit gives

\[
- \frac{F_{\text{imp}}}{k_B T} = r_1 \ln 4 - 4 \tilde{t}_2 b_1 b_2 \sqrt{(1-r)(3-r)} \phi(1-r)
\]

\[
\times \left(\frac{k_B T}{D}\right)^{1-r}
\]

(5.30)
and
\[
\frac{k_B T X_{\text{imp}}}{(g \mu_B)^2} = \frac{r_1}{8} - \bar{U}_1 \left[ \frac{b_1 \phi(1-r)}{\sqrt{2}} \right] \left( \frac{k_B T}{D} \right)^{1-2r},
\]
where
\[
b_2^2(r) = \lim_{\Lambda \to 0} \frac{2B^2}{(2n+1-r)\ln \Lambda}. \tag{5.32}
\]
It is found numerically that \(b_1\) and \(b_2\) are of order unity, at least for all \(0 \leq r \leq \frac{1}{2}\), the range over which the symmetric strong-coupling fixed point is stable.

Thus, the fixed-point impurity properties of the Anderson and exactly screened Kondo models are
\[
S_{\text{imp}} = 2r_1 k_B \ln 2, \quad \frac{k_B T X_{\text{imp}}}{(g \mu_B)^2} = \frac{r_1}{8}; \tag{5.33}
\]
those of the underscreened Kondo model are
\[
S_{\text{imp}} = (1 + 2r_1) k_B \ln 2, \quad \frac{k_B T X_{\text{imp}}}{(g \mu_B)^2} = \frac{2 + r_1}{8}; \tag{5.34}
\]
and those of the overscreened model are
\[
S_{\text{imp}} = (1 + 4r_1) k_B \ln 2, \quad \frac{k_B T X_{\text{imp}}}{(g \mu_B)^2} = \frac{1 + r_1}{4}. \tag{5.35}
\]
In all four models, \(C_{\text{imp}} = 0\) at the fixed point, and the leading corrections to the fixed-point properties vary as
\[
\Delta S_{\text{imp}}, \Delta C_{\text{imp}} \propto T^{1-r}, \quad \Delta (T X_{\text{imp}}) \propto T^{1-2r}. \tag{5.36}
\]

The fixed-point properties and temperature exponents above agree with those obtained for \(0 < r < 1\) by Chen and Jayaprakash for the exactly screened Kondo model and by Bulla et al. for the Anderson model. [At extremely low temperatures, \(k_B T / D < 10^{-10}\), the latter authors identify a \(T^{1-2r}\) variation in the specific heat. Such a term can arise only from the operator \(O_{U_1}\) defined in Eqs. (4.10). Under conditions of strict particle-hole symmetry, however, \(O_{U_1}\) cannot contribute to the specific heat.] We suspect, therefore, that the \(T^{1-2r}\) behavior is a numerical artifact.\(^\dagger\) In addition, Bulla et al. find that for \(0 < r < 1\) the impurity spectral function \(A(\omega)\) varies like \(|\omega|^{-r}\) in the limit \(\omega \to 0\), in contrast to the Lorentzian form found in the standard case \(r = 0\).

At the symmetric strong-coupling fixed point, one sees that each conduction band makes a contribution to the entropy and to the susceptibility equal to \(r_1\) times that of an isolated level described by Eq. (2.2b) with \(\epsilon_d = U = 0\). Furthermore, the impurity density of states, \(\rho_{\text{imp}}(\epsilon) = \pi^{-1} \delta \delta_0 / \delta \epsilon\) computed using Eq. (3.16), has a \(\delta\)-function peak of weight \(r_1\) at \(\epsilon = 0\) (see also Ref. 5). These observations suggest the phenomenological interpretation that a fraction \(r_1\) of a conduction electron from each band occupies a decoupled level of zero energy, the remaining fraction \(1 - r_1\) presumably being absorbed into a many-body resonance centered on the Fermi energy.

The properties described above appear to be highly anomalous. It should be emphasized, though, that since the impurity has no internal degree of freedom at the fixed point (at least in the Anderson and exactly screened Kondo models), it acts only to exclude conduction electrons from its immediate vicinity. The fixed-point behaviors are simply those of independent electrons subjected to a phase shift. Indeed, the noninteracting \((U = 0)\) limit of the Anderson model reproduces the low-energy phase shifts of Eq. (3.16) and hence yields precisely the thermodynamic properties described in Eqs. (5.33). Furthermore, the noninteracting model is shown in Appendix A to exhibit a spectral function \(A(\omega) \propto |\omega|^{-1-\epsilon_1} T^{1-\epsilon_1}\), in agreement with the \(U > 0\) results of Ref. 10. We conclude that the symmetric strong-coupling fixed point embodies a natural generalization of standard Fermi-liquid physics to gapless hosts.

5. Asymmetric strong-coupling or frozen-impurity regime

The thermodynamic properties at the frozen-impurity fixed point of the Anderson model and at the asymmetric strong-coupling fixed point of the exactly screened Kondo model are simply
\[
S_{\text{imp}} = 0, \quad C_{\text{imp}} = 0, \quad T X_{\text{imp}} = 0. \tag{5.37}
\]
The corresponding properties of the underscreened Kondo model are those of a free spin-\(\frac{1}{2}\) impurity, given by Eqs. (5.23). The overscreened Kondo model has a decoupled flavor-\(\frac{1}{2}\) degree of freedom, which contributes
\[
S_{\text{imp}} = \ln 2, \quad C_{\text{imp}} = 0, \quad T X_{\text{imp}} = 0. \tag{5.38}
\]

The corrections to the fixed-point values can be obtained from the corrections at the local-moment fixed point by the replacements \(J \to 0, \bar{V} \to \bar{V}_2, \bar{T}_1 \to \bar{T}_3, \) and \(\bar{U}_0 \to \bar{U}_2\). The results are of the form
\[
\Delta S_{\text{imp}}, \Delta C_{\text{imp}} \propto T^{r_1 + r}, \quad \Delta (T X_{\text{imp}}) \propto T^{r_1 + r}. \tag{5.39}
\]
Note that these expressions do not extrapolate to \(r = 0\), in which limit the leading corrections are linear in \(T\).

For \(r = 1\), the thermodynamic properties above should be supplemented by terms proportional to \(T^2 \ln T\). In this same case, Cassanello and Fradkin have found logarithmic corrections to the Kondo temperature, the static susceptibility, and the \(T\) matrix. These authors point out that under such circumstances, multiple energy scales enter the problem and physical quantities are no longer controlled by the Kondo scale alone.

The results of the previous two paragraphs imply that for the Anderson and exactly screened Kondo models, both \(C_{\text{imp}}\) and \(T X_{\text{imp}}\) approach zero as \(T^{r_1 + r}\). This is the only instance among all the fixed points and models discussed in this paper in which a system described by a scattering exponent \(r > 0\) exhibits a nontrivial impurity Wilson ratio
\[
R_W = \lim_{T \to 0} \frac{4\pi^2}{3} \left( \frac{k_B T X_{\text{imp}}}{(g \mu_B)^2 C_{\text{imp}}} \right). \tag{5.40}
\]
Examination of Eqs. (5.20) and (5.21) shows that for \( r \geq 1 \), \( R_W \) is a function of \( \bar{V}^2/\bar{f}^3 \) as well as of \( r \), and is thus expected to depend on the bare couplings (\( \Gamma_0 \), \( \epsilon_d \), and \( U \) for the Anderson model, \( \lambda_0 \) and \( V_0 \) for the Kondo model). For \( 0 < r < 1 \), however, the leading contribution to both the susceptibility and the specific heat is proportional to \( \bar{V}^2 \) alone, and so the Wilson ratio takes a universal value

\[
R_W(r) = \frac{\pi^2 \phi'(2r)}{6r(1 + 2r)\phi(2r)}. \tag{5.41}
\]

This expression will be compared with the host Wilson ratio \( R_W^{(0)}(r) \) in the next section.

VI. NUMERICAL RESULTS

This section presents numerical RG results obtained using the formalism described in the earlier parts of this paper. We concentrate primarily on pure power-law scattering rates of the form of Eq. (1.3). At the end of this section, we discuss the effect of various modifications to the scattering rate, including the introduction of particle-hole asymmetry and the restriction of the power-law variation to a pseudogap region around the Fermi energy.

For simplicity, we shall henceforth set \( k_B = g \mu_B = 1 \). (We remind the reader that the \( g \) factor is assumed to be the same for localized and conduction electrons.)

A. Anderson model

This subsection treats the nondegenerate Anderson model, Eq. (2.1), restricted to the domain \( U > 0 \). For pure power-law scattering rates of the form of Eq. (1.3) it is necessary to consider only \( \epsilon_d \geq -U/2 \) (see Sec. II E). Most of the results will be presented for the extreme cases \( U = -2\epsilon_d \) and \( U = \infty \), which, respectively, preserve and maximally break particle-hole symmetry.

We first examine in some detail the properties of the model for a fixed exponent \( r = 0.2 \). In particular, we show how the variation of the thermodynamic properties with decreasing temperature can be interpreted in terms of crossovers between various of the fixed-point regimes enumerated in Sec. IV. This interpretation can in some instances be corroborated by computing the relative populations of the four impurity configurations. We then explore some of the systematic changes that take place as \( r \) is varied, focusing on the progressive damping of impurity charge fluctuations and the consequent suppression of the Kondo effect. Finally, we relate the preceding results to the simple scaling theory of Ref. 8.

1. Pure power-law scattering rate with \( r = 0.2 \)

Figures 1 and 2 provide an idea of the range of possible behaviors in the temperature variation of the impurity magnetic susceptibility and specific heat. In these plots, \( U \) and \( \Gamma_0 \) are held fixed, and each curve represents a different value of \( \epsilon_d \). (To prevent overcrowding, we generally place a symbol at only one in every six temperature points along each curve when plotting thermodynamic quantities. The line connecting the symbols results from a fit through the complete data set.)
falls, $T_{\chi,\text{imp}}$ rises monotonically towards the local-moment value of 1/4. The crossover from valence fluctuation to local-moment behavior is marked by a single peak in the specific heat as the impurity loses the entropy associated with the empty-impurity configuration. In contrast to the standard case $r=0$, where the system eventually flows to strong coupling for any choice of bare impurity parameters, these curves show that for $r=0.2$ and $\epsilon_d$ sufficiently negative, an unscreened spin survives on the impurity site down to absolute zero. This is made possible by the local stability of the local-moment fixed point for all $r>0$ (see Sec. IV D).

The final curve shown in Fig. 1 ($\epsilon_d/D = -0.223$) quickly reaches a plateau at $T_{\chi,\text{imp}}=0.2$, and remains there down to at least $T=10^{-6}D$. This behavior is not compatible with any of the fixed points described in Secs. IV and V. Moreover, it is achieved only by a careful tuning of $\epsilon_d$ for a given $r$, $U$, and $\Gamma_0$. We therefore interpret it as evidence for an unstable, intermediate-coupling fixed point—the manifestation in the Anderson model of the fixed point identified by Withoff and Fradkin$^2$ in the Kondo model. This interpretation is discussed further in Sec. VI B 1.

As mentioned in the introduction to this subsection, it can also be useful to examine the ground-state impurity configuration. At temperatures sufficiently high that the system is in the free-impurity ($T>U$) or valence-fluctuation ($T<U$) regime, one expects the Anderson model to exhibit charge fluctuations between subspaces labeled by different values of $n_d$. However, once $T$ drops below the effective values of both $\Gamma$ and $|\epsilon_d|$, real charge transfer is frozen out and (at least for $\epsilon_d=-U/2$) the local level should be well described by one of three configurations: (i) a local moment (only states with $n_d=1$ are significantly populated), (ii) an empty impurity ($\langle n_d \rangle = 0$), or (iii) a mixed-valence configuration (involving significant occupation of states with more than one $n_d$ value).

The three low-temperature impurity configurations can be differentiated using the local-moment fraction

$$f_{\text{LM}} = \frac{n_d - 2 n_d | n_d |}{T = 0}. \quad (6.1)$$

For $U=\infty$, $f_{\text{LM}}$ is identical to the ground-state impurity occupancy $\langle n_d \rangle$. For $U=-2\epsilon_d$, however, $\langle n_d \rangle$ always equals 1 (due to particle-hole symmetry), whereas $f_{\text{LM}}$ varies from 0 to $\frac{1}{2}$ as $\epsilon_d$ is changed from $+\infty$ to 0 to $-\infty$.

The legend of Fig. 1 lists the local-moment fraction for each of the curves. The value $f_{\text{LM}}=0.63$ for $\epsilon_d/D = -0.1$ places the impurity within the mixed-valence range. All the remaining curves have $f_{\text{LM}}=0.75$, signaling the existence of a well-developed local moment. It is interesting to compare this information with that provided by the thermodynamic properties. Note that the cases $\epsilon_d/D = -0.10$ and $-0.175$ result in flow to the same fixed point, despite having different ground-state impurity configurations. Conversely, the local-moment configuration present for $\epsilon_d/D = -0.175$, $-0.223$, and $-0.30$ is nonetheless associated with three distinct fixed-point behaviors. These observations serve to emphasize that $f_{\text{LM}}$, which probes only the local impurity configuration in the ground state of the system, is complementary to the fixed-point analysis, which is based on the low-energy excitations above the many-body ground state.

The susceptibility plots for a symmetric Anderson impurity in Fig. 2 exhibit many of the features found for $U=\infty$. In particular, large, negative values of $\epsilon_d$ drive the system to the local-moment regime, and there exists a critical value ($\epsilon_d/D = -0.40$) for which $T_{\chi,\text{imp}}$ remains approximately equal to 0.2 down to very low temperatures. However, the susceptibility curves for $\epsilon_d/D > -0.40$ head towards a low-temperature limit of $T_{\chi,\text{imp}}=0.025$ instead of zero. This is precisely the behavior expected at the symmetric strong-coupling fixed point (see Secs. IV E and V D 4), which exhibits a susceptibility $T_{\chi,\text{imp}}=r_1/8$, where $r_1 = \min(r,1)$. This departure from the case $U=\infty$ demonstrates the importance of particle-hole (a)symmetry in determining the low-temperature properties.

The specific heat curves in Fig. 2 are qualitatively similar to those in Fig. 1, a double peak again indicating the formation and subsequent Kondo screening of a local moment. However, differences in quantitative features such as the area under each peak reflect the fact that the cases $U=\infty$ and $U=-2\epsilon_d$ have different fixed points in both the high- and low-temperature limits.

The approach to the low-temperature fixed points is highlighted in Fig. 3, which shows the deviations of $T_{\chi,\text{imp}}$ and $C_{\text{imp}}$ from their zero-temperature limits. Examples are provided of both the infinite-$U$ and symmetric cases, and for flow both to strong coupling ($\epsilon_d/D = -0.05$) and to the local-moment fixed point ($\epsilon_d/D = -0.50$, $-0.65$). (A symbol is placed at every second data point in this figure.)

Each curve in Fig. 3 is labeled with an exponent obtained
FIG. 3. Deviation of properties from their fixed-point values: impurity susceptibility $\Delta(T_{X_{\text{imp}}})$ and specific heat $\Delta C_{\text{imp}}$ vs temperature $T$ for the Anderson model with a pure power-law scattering rate specified by $r=0.2$ and $\Gamma_0=0.1D$. Straight lines represent fits to the data points over three decades of temperature. Each curve is labeled with its fitted slope (estimated error $\pm 0.01$).

by fitting the low-temperature data to a power law in $T$. The exponents for the $U=\infty$ curves are all close to $r$ or $2r$, in good quantitative agreement with Eqs. (5.25) and (5.39). For a symmetric impurity there are greater departures from the asymptotic forms in Eqs. (5.25) and (5.36). The exponent of 0.64±0.01 for $\Delta(T_{X_{\text{imp}}})$ in the symmetric strong-coupling regime ($\epsilon_d=-0.05D$) probably reflects the admixture of a substantial residual $T^{1-2r}$ contribution into the leading $T^{1-r}$ term [see Eq. (5.31)]. The deviation from $T^{-r}$ behavior in $\Delta C_{\text{imp}}$ near the local-moment fixed point ($\epsilon_d=-0.65D$) can also be attributed to incomplete convergence; fits limited to the lowest decade of temperatures for which reliable data are available yield an exponent of 0.39±0.02, completely consistent with perturbation theory.

Figure 4 shows that the low-temperature state can also be tuned by varying $U$ at fixed $\Gamma_0$ and $\epsilon_d$. Particularly interesting are the three curves that show signs of entry to the local-moment regime and subsequent Kondo screening. The middle curve ($U/D=0.5$) displays the anomalous properties associated with the symmetric strong-coupling fixed point ($T_{X_{\text{imp}}}=r_1/8$, $S_{\text{imp}}=r_1\ln 4$). The curves on either side ($U/D=0.4$ and 0.6) eventually enter the frozen-impurity regime ($T_{X_{\text{imp}}}=0$, $S_{\text{imp}}=0$), but only after lingering close to the symmetric fixed point over some range of temperatures. (The effect is especially pronounced for $U/D=0.6$. This curve has only just begun to move away from the symmetric fixed point at the lowest temperatures shown.)

2. Trends with increasing $r$

In the paragraphs that follow, we examine some of the systematic trends that arise when $r$ is varied. We begin with

the position of the unstable intermediate-coupling fixed point which separates the stable weak- and strong-coupling basins of attraction. Discussion of the physical properties of this fixed point will be deferred until Sec. VI B 1.

As shown in Figs. 1–4, the intermediate fixed point can be located by adjusting $\epsilon_d$ at fixed $\Gamma_0$ and $U$ or by tuning $U$ while holding $\Gamma_0$ and $\epsilon_d$ constant. The third possibility is to define a critical scattering rate $\Gamma_c$, such that for $\Gamma_0>\Gamma_c$ the system flows to strong coupling, while for $\Gamma_0<\Gamma_c$ the low-temperature physics is governed by the local-moment fixed point. Figure 5 plots $\Gamma_c/|\epsilon_d|$ as a function of $r$ for two fixed values of $\epsilon_d$ and for both $U=\infty$ and $U=-2\epsilon_d$. The two infinite-$U$ curves coincide almost perfectly and are roughly linear in $r$. For a symmetric impurity, the dependence on $r$ and $\epsilon_d$ is more complicated, the most notable feature being the divergence of the critical scattering rate as $r \to \frac{1}{2}$, beyond which point the strong-coupling fixed point is completely
FIG. 5. Position of the intermediate-coupling fixed point, $\Gamma_c$, vs $r$ for the Anderson model with a pure power-law scattering rate. Solid lines are provided as a guide to the eye.

inaccessible. These trends will be discussed further in Sec. VI B 3.

We now turn to the strong-coupling behavior governed by the frozen-impurity fixed point. The perturbation theory of Sec. V indicates that in this regime the impurity Wilson ratio $R_W$ defined in Eq. (5.40) takes a universal (although $r$-dependent) value over the range $0 < r < 1$. The Wilson ratio can be obtained numerically from the computed values of $T\chi_{\text{imp}}$ and $C_{\text{imp}}$. To the accuracy that we can achieve, our results for $0.2 \leq r \leq 0.8$ confirm that there is indeed a single value of $R_W$ for each $r$.

Figure 6 compares the best value of $R_W$ (i.e., the value with the smallest estimated error) determined numerically using a discretization parameter $\Lambda = 3$ with the continuum perturbative value, Eq. (5.41). The two sets of results agree to within 1.5% for $r = 0.5$, 5% for $r = 0.6$, and 8% for $r = 0.8$. (As shown in Sec. V D 5, the subleading corrections to $T\chi_{\text{imp}}$ and $C_{\text{imp}}$ are smaller than the leading terms by a factor proportional to $T^{1+r}$. Thus, as $r$ increases $R_W$ must be calculated at progressively lower temperatures, producing larger errors.) Figure 6 also plots the host Wilson ratio $R_W^{(0)}$.

FIG. 6. Wilson ratio $R_W$ vs $r$ for the infinite-$U$ Anderson model with a power-law scattering rate. Individual points, representing the impurity Wilson ratio defined in Eq. (5.40), were determined numerically using a discretization parameter $\Lambda = 3$. The solid line shows the perturbative result of Eq. (5.41) for the continuum limit, $\Lambda \rightarrow 1$. The dashed line plots the host Wilson ratio in the absence of impurities, calculated assuming a power-law density of states [see Eq. (5.5)].
continuous jump when the impurity level passes through the Fermi energy.

Figures 7–9 show that as the exponent $r$ describing the power-law scattering rate increases, there is a progressive shrinking of the mixed-valence region of parameter space in favor of the local-moment and empty-impurity regimes. This trend is a natural consequence of the depression of the scattering rate near the Fermi level, which strongly inhibits mixing between the impurity level and low-energy conduction states.

The numerics also reveal a second trend with increasing $r$, namely, the progressive disappearance of the Kondo effect. For $r \approx 0.5$ it proves almost impossible to find any region of parameter space within which the thermodynamic properties indicate that entry to the local-moment regime is followed by a crossover to either of the two strong-coupling fixed points. This is illustrated in Fig. 10, which shows the impurity susceptibility and specific heat for a linear scattering rate. As noted above, the case $r = 1$ is of particular interest because it may describe a magnetic impurity in a $d$-wave superconductor and in flux phases of two-dimensional electrons.

Consider first the solid curves in Fig. 10 representing the case $U = \infty$. For $\epsilon_d / D \approx -0.037$, the impurity level is almost unoccupied in the ground state ($f_{LM} \approx 1/4$), and the system crosses directly from valence fluctuation to the frozen-impurity regime; there is neither a peak in $T_{X_{imp}}$ nor a double peak in $C_{imp}$ to signal the Kondo effect. For $\epsilon_d / D \approx -0.040$, the renormalization is from valence fluctuation to the stable local-moment fixed point, and the $T = 0$ ground state has an unquenched spin at the impurity site. Between these behaviors lies an unstable intermediate-coupling fixed point, obtained by tuning the impurity level to $\epsilon_d / D \approx 0.0379$. The absolutely flat $T_{X_{imp}}$ curve in this case indicates that the fixed point is reached directly from the high-temperature regime, rather than from the local-moment regime as was found for $r = 0.2$ (see Figs. 1 and 2).

Figure 10 also provides one representative example of the properties exhibited by a symmetric impurity with a linear scattering rate (dashed line). As far as we have been able to determine, any negative value of $\epsilon_d$, however small in magnitude, results in flow to the local-moment fixed point. This observation is consistent both with the absence of any finite critical coupling $\Gamma_c$ for $r > 1$ (as shown in Fig. 5) and with the evidence that there is a jump in the local-moment fraction at $\epsilon_d = 0$ for $r \approx 1$ (see the discussion of Fig. 9).

Figure 11 illustrates the approach of the $r = 1$ thermodynamic properties to their zero-temperature values. As discussed in Sec. V D, a linear scattering rate admits logarithmic corrections to power-law behaviors at both the local-moment and frozen-impurity fixed points. For $T \leq 10^{-3}D$, unoccupied.
dependent shift in the effective energy of a nonsymmetric many-body interactions was found to be a temperature-T^2 form, although with no significant component of T^3lnT) in the frozen-impurity regime. The specific heat is expected to behave as T^3lnT at both fixed points. The deviations from a pure T^2 form are only weak for the frozen-impurity example (\(\epsilon_d = -0.01D\)) but are considerably stronger for the two flows to the local-moment fixed point. In all three cases, the lowest decade of temperature before the data become too noisy for a reliable fit seems to be consistent with a T^2lnT form, although higher-accuracy calculations would be needed to rule out completely any other behavior.

3. Comparison with scaling theory

The numerical results presented above can be compared with the predictions of an approximate analytical treatment of the problem based on the poor-man’s scaling technique first developed for the Kondo problem. 37 Jefferson 12 and Haldane 8 applied this method to the nondegenerate Anderson model with a flat scattering rate (\(r = 0\)). The main effect of many-body interactions was found to be a temperature-dependent shift in the effective energy of a nonsymmetric impurity level from its bare value \(\epsilon_d\) to

\[
\tilde{\epsilon}_d(T) = \epsilon_d + \frac{\Gamma}{\pi} \ln \left( \frac{U_D}{T} \right), \quad r = 0.
\]

Here \(U_D = \min(U, D)\) is the energy scale below which many-body effects come into play. Neither \(U\) nor \(\Gamma\) is significantly renormalized. (Note that particle-hole symmetry prevents renormalization of \(\epsilon_d\) for a symmetric impurity. In this case, the upper bound \(U_D\) on the range of \(T\) within which renormalization occurs essentially coincides with the lower bound \(|\epsilon_d|\).

In this scaling picture, real charge fluctuations on the impurity site are expected to become frozen out around a temperature \(T_{\text{fro}} = \max(|\epsilon_d|, \Gamma)\). As usual, we assume that \(U \gg 2|\epsilon_d|\). If \(T_{\text{fro}} = -\epsilon_d \gg \Gamma\), then only the singly occupied configurations will be significantly populated, and the impurity will possess a local moment, while an empty impurity will result if \(T_{\text{fro}} = +\epsilon_d \gg \Gamma\). Finally, if \(T_{\text{fro}} = \Gamma \gg |\epsilon_d|\), then the ground state will have mixed valence. Figure 12(a) provides a schematic representation of the renormalization of \(\epsilon_d\) in the case \(r = 0\) and illustrates the crossover from valence fluctuation into the three low-temperature regimes.

The poor-man’s scaling treatment was recently extended to a power-law scattering rate. 8 The depression of the scattering rate at low energies can be represented as a renormalization of the parameter \(\Gamma_0\) entering Eq. (1.3):

\[
\Gamma_0(T) = \Gamma_0(T/D)^{\gamma'}, \quad T < D.
\]

This in turn feeds back to produce a smaller renormalization of \(\epsilon_d\) than occurs in the case \(r = 0\):
\[ \tilde{\epsilon}_d(T) = \epsilon_d + \frac{\Gamma_0}{\pi r} \left( \frac{U_D}{D} \right)' - \left( \frac{T}{D} \right)' \quad r > 0. \] (6.4)

The crossover temperature characterizing the freezing-out of real charge fluctuations on the impurity site must be redefined to be

\[ T_F = \max[\tilde{\epsilon}_d(T_F), \tilde{\Gamma}_0(T_F)]. \] (6.5)

The scaling of \( \tilde{\epsilon}_d(T) \) for \( r > 0 \) is shown schematically in Fig. 12(b). Note that the trajectories are flatter than in (a), reflecting the reduction in the many-body shift of \( \epsilon_d \). Moreover, the energy dependence of the scattering rate pushes the vertical line \( T = \tilde{\Gamma}_0(T) \) significantly to the left, thereby shrinking the range of \( \epsilon_d \) values which result in a mixed-valence ground state. (For \( r > 1 \) the vertical line is driven to \( T = 0 \), and the mixed-valence regime disappears altogether.)

**Bounds on the mixed-valence region.** Within the poor-man’s scaling approach, upper and lower bounds on the mixed-valence regime, \( \epsilon_{d+}^* \) and \( \epsilon_{d-}^* \), respectively, can be defined as the bare values of \( \epsilon_d \) for which the scaling trajectories pass through the upper and lower intersections between dashed lines in Fig. 12, i.e., as roots of the implicit equation

\[ \Gamma_0(|\tilde{\epsilon}_d(T_F)|) = a_+ \epsilon_{d+}^*(T_F), \] (6.6)

where \( a_+ \) and \( a_- \) are constant of order unity. The solutions of Eq. (6.6) are

\[ \epsilon_{d+}^* = \left( a_+ \right) \left( \frac{\Gamma_0}{a_+ D} \right)^{1/(1-r)} - \left( \frac{\Gamma_0}{\pi r D} \right)^{r} \frac{U_D}{D}. \] (6.7)

Figure 7 superimposes these bounds for the mixed-valence region in the case \( U = \infty \) (plotted as lines) on those defined in Sec. VI A 1 based on the computed value of the local-moment fraction \( f_{LM} \) (individual symbols). The choice \( a_- = 0.9 \) brings the alternative definitions of \( \epsilon_{d-}^* \) into good quantitative agreement. The dashed lines representing \( \epsilon_{d+}^* \) in Fig. 7, computed for \( a_+ = 0.6 \), fit the numerical data reasonably well for small values of \( \Gamma_0 \) but deviate considerably for stronger impurity scattering. This discrepancy is not especially surprising, given the approximations inherent to poor-man’s scaling and the degree of arbitrariness present in both definitions of \( \epsilon_{d+}^* \).

For the symmetric case shown in Figs. 8 and 9, the criterion \( f_{LM} = 0.75 \) for the border of the local-moment regime can be compared with the scaling definition \( \tilde{\epsilon}_d(\epsilon_{d-}^*) = -a_- \epsilon_{d-}^* \). (Recall that the level energy does not renormalize at particle-hole symmetry, and so \( \tilde{\epsilon}_d = \epsilon_d \).) A value of \( a_- = 0.4 \) seems to yield reasonable agreement with the numerics, at least for \( r \approx 0.5 \).

**Exchange on entry to the local-moment regime.** The scaling theory also sheds light on the disappearance of the Kondo effect with increasing \( r \). On entry to the local-moment regime, the Anderson model can be mapped onto the Kondo problem by projecting into the subspace in which \( n_d = 1 \). Applying Eqs. (2.10), one obtains \( \sqrt{\rho(\epsilon)\rho(\epsilon')} J(\epsilon, \epsilon') = \rho_0 J_0 \epsilon \epsilon'/D^2 \) to \( r \approx 0 \).

In this instance, Eq. (6.5) reduces to \( T_F = -\tilde{\epsilon}_d(T_F) \).

For given impurity parameters \( \epsilon_d, U \), and \( \Gamma_0 \), the exchange decreases with increasing \( r \), as shown in Fig. 2 of Ref. 8. Both the depression of \( \Gamma(T_F) \) and the weaker renormalization of \( \epsilon_d \) (which increases \( T_F \)) contribute to this effect. A conservative bound on the multiplicative reduction factor for \( \rho_0 J_0 \), obtained by neglecting the renormalization of \( \epsilon_d \) altogether, is \( \epsilon_d/D \). This sharp reduction of \( \rho_0 J_0 \) with increasing \( r \) might strengthen stilgest strongly against any Kondo effect, because (as first shown by Withoff and Fradkin) an impurity spin becomes screened only if \( J_0 > J_c \), where \( \rho_0 J_c \approx \rho_0 J_0 \).

In summary, the poor-man’s scaling analysis captures the essential features of the Anderson problem with a power-law scattering rate, and provides a convenient theoretical framework for understanding the numerical results. A number of quantitative features, however, are not accounted for correctly within the scaling approach.

**B. Screened Kondo model**

The conventional \( s = 1/2 \) ("exactly screened") Kondo model with a power-law exchange coupling [Eq. (6.8)] has been discussed extensively in Refs. 2–7 and reviewed briefly in the Introduction above. (Some of the papers cited\(^5\–\(^7\) formally treat the degenerate Anderson model using large-\( N \) methods; however, the focus throughout is the Kondo physics of the local-moment regime.) We recall that the novel feature of the model is the existence of a finite exchange coupling \( J_0(r, V_0) \) which separates a region of parameter space within which the impurity spin becomes asymptotically free \( J_0 < J_c \) from another in which the impurity moment is quenched. The latter case is governed by two distinct fixed points: under conditions of strict particle-hole symmetry, \( \bar{s} \) low-temperature susceptibility is a universal function of \( T/T_K \), where \( T_K \approx J_0^{-1} \bar{s} \); otherwise, the properties are determined by two independent energy scales.\(^3\)

Rather than attempting to provide a comprehensive treatment of the exactly screened Kondo model, which would necessarily duplicate much previously published work, we focus in this section on three topics that have received little attention. First, we address the properties of the Kondo model at the critical coupling. We show that over a range of \( r \) there in fact exist two distinct intermediate-coupling fixed points—one accessible only under conditions of exact particle-hole symmetry, the other reached when this symmetry is broken. Second, we present results for a local response function which is a candidate order parameter for the critical behavior at the intermediate-coupling fixed point(s). Finally, we examine the relationship between the Kondo and Anderson models in systems with a power-law scattering rate. Although each RG fixed point of the Kondo model is equivalent to a fixed point of the Anderson model, we argue that the two models are independent to a greater extent than is the case for \( r = 0 \).
1. Properties of the intermediate-coupling fixed point

Unlike the weak- and strong-coupling fixed points discussed in Sec. IV, the intermediate-coupling fixed points of the Anderson and Kondo Hamiltonians are not amenable to conventional perturbative methods, and our knowledge of their properties comes entirely from numerical studies. This subsection presents numerical RG results for the Kondo model obtained by tuning the exchange parameter $J_0$ at fixed $r$ and $V_0$ to lie very close to the border between the strong- and weak-coupling basins of attraction. (These results will be compared with those for the Anderson model in Sec. VI B 3.)

Since we focus on zero-temperature (fixed-point) properties, it is not necessary to average over different discretizations of the conduction band (as described in Sec. V C). The results discussed below were obtained using a single discretization, corresponding to $z = 1$ in Eqs. (2.18) and (2.19).

We begin by considering the particle-hole-symmetric problem corresponding to $V_0 = 0$, for which the critical coupling $J_c (r)$ is finite only over the range $0 < r < r_{max}$, where $r_{max} = \frac{1}{2} \pi - 7$. When the bare exchange $J_0$ is tuned precisely to $J_c (r)$, the problem flows to the intermediate-coupling fixed point mentioned previously. Figure 13 plots the lowest-lying eigenenergies at this fixed point over the range $0.05 \leq r \leq 0.48$, while Fig. 14 shows (solid symbols) the impurity contribution to the total susceptibility and entropy for $0.1 \leq r \leq 0.49$. As $r$ is varied from zero to $\frac{1}{2}$ each curve interpolates smoothly between the corresponding weak-coupling and strong-coupling values. Over the entire range of $r$, the computed entropy at the intermediate fixed point remains within 1% of $\ln 2$. The inset to Fig. 14 shows that the approach of $T_{X_{\text{imp}}}$ to its value at $r = \frac{1}{2}$ is described by a power law: $T_{X_{\text{imp}}} \propto \frac{1}{r^{\frac{1}{2}}} \times (\frac{1}{2} - r)^{\nu}$ with $\nu = 0.54 \pm 0.05$. All the quantities plotted in Figs. 13 and 14 vary linearly at small $r$, and are consistent with the divergence of the critical coupling $J_c$ as $r \rightarrow r_{max} = \frac{1}{2}$.

FIG. 13. Low-lying eigenvalues $E^*$ at the particle-hole-symmetric intermediate-coupling fixed point of the exactly screened Kondo model, plotted vs the exponent $r$ describing the power-law exchange. Data computed with $\Lambda = 3$ are shown both for $N$ even (open symbols) and for $N$ odd (solid symbols). Solid lines are provided as a guide to the eye. The curves are extrapolated to the weak-coupling values at $r = 0$ and to symmetric strong coupling at $r = 0.5$.

FIG. 14. Impurity susceptibility $T_{X_{\text{imp}}}$ and entropy $S_{\text{imp}}$ at the intermediate-coupling fixed points of the exactly screened Kondo model, plotted vs $r$. Solid lines are provided as a guide to the eye. The curves are extrapolated to weak coupling at $r = 0$, and for $V_0 = 0$ are extrapolated to the symmetric strong-coupling values [given by Eq. (5.33), dashed lines] at $r = \frac{1}{2}$. Inset: approach of $T_{X_{\text{imp}}}$ to its value at $r = \frac{1}{2}$, plotted on a log-log scale.

Away from particle-hole symmetry, a finite critical coupling $J'(r, V_0)$ can be identified for any $r > 0$. For $r > \frac{1}{2}$, $J'$ deviates smoothly from its particle-hole-symmetric value $J_c (r)$ as $V_0$ is increased from zero. The initial slope $dJ'/dV_0$ can be of either sign, but for strong potential scattering (which disfavors the presence of a single conduction electron at the impurity site), $J'$ invariably rises sharply (see Fig. 1 of Ref. 7).

The nature of the fixed point reached for $J_0 = J'$ is found to be fundamentally different for small and large values of $r$. Particle-hole symmetry proves to be marginally irrelevant for $0 < r < r^* \approx 0.4$, over which range the intermediate fixed point is identical to that obtained for $V_0 = 0$. For $r > r^*$, by contrast, all positive bare values of $V_0$ result in flow to a new, particle-hole-asymmetric fixed point located at $V_0 = V_c$, $J_0 = J'_c = J'(r, V_c)$. Thus, over the limited range $r^* < r < r_{max}$, there exist two distinct intermediate-coupling fixed points, located at $J_c$ and $J'_c$. Potential scattering is marginally relevant at the former, whereas the coupling $V_0 - V_c$ is marginally irrelevant at the latter. (Yet another fixed point is reached for all $V_0 < 0$, but since it is trivially related to that for $V_0 > 0$ by particle-hole exchange, we treat this pair as being physically equivalent.)

Support for the statements contained in the previous paragraph comes from the impurity susceptibility and entropy shown in Fig. 14. Properties computed for a fixed value of the potential scattering, $\rho_0 V_0 = 0.1$, are essentially indistinguishable from their $V_0 = 0$ counterparts for all $r \leq 0.4$. Beyond this point, $T_{X_{\text{imp}}}$ and $S_{\text{imp}}$ at the particle-hole-asymmetric fixed point rise monotonically with increasing $r$. 


The properties for \( \rho_0 V_0 = 0.5 \) (not shown in Fig. 14) are identical to those for \( \rho_0 V_0 = 0.1 \), at least to within our estimated accuracy.

The many-body spectrum provides additional evidence for the existence of dual fixed points over the range \( r^* < r < r_{\text{max}} \). Certain pairs of charge-conjugate states which are necessarily degenerate for \( V_0 = 0 \) are split at the asymmetric fixed point. Figure 15 plots the splitting \( \Delta E^* \) of the lowest pair of charge-conjugate eigenstates at the particle-hole-asymmetric intermediate-coupling fixed point of the exactly screened Kondo model, plotted vs the reduced exponent \( r/r^* \) for \( \Lambda = 3 \) and \( r^* = 0.3754 \). Straight lines show fits to the leftmost four data points for odd- and even-numbered iterations of the numerical RG method.

The two fixed points grow further apart as \( \max_r \) necessarily degenerate for \( \Lambda = 3 \), and \( r^* \) identically to those for \( \max_r \), respectively. These figures sketch the RG fixed points, located at \( |V_1| = \infty \), and \( 0 \leq r \leq 1 \). The vanishing of \( \Delta E^* \) on the particle-hole asymmetry on the exactly screened Kondo Hamiltonian through an additional term \( \tilde{H}_{\text{loc}} \), where \( \tilde{H}_{\text{local}} \) and total properties are perfectly consistent with one another.

Figures 16(a), 16(b), and 16(c) summarize the effect of particle-hole asymmetry on the exactly screened Kondo model for a fixed value of \( r \), where \( 0 < r < r^* \), \( r^* < r < r_{\text{max}} \), and \( r > r_{\text{max}} \), respectively. These figures sketch the RG flow of the effective couplings \( J_0 \) and \( V_0 \) on the plane \( V_1 = 0 \) for fixed \( r \). [Here \( V_1 \) measures the strength of potential scattering experienced by electrons in the Wilson shell \( f_1 \); see Eq. (4.10).] As \( r \) increases from zero, the intermediate-coupling fixed point moves steadily to the right along the horizontal axis. At \( r = r^* \), the particle-hole-asymmetric fixed point separates from that for \( V_0 = 0 \). The two fixed points grow further apart as \( r \) rises towards \( r_{\text{max}} = 1/2 \), at which value the symmetric fixed point merges into the strong-coupling limit. Beyond \( r_{\text{max}} \), the asymmetric fixed point remains at finite couplings. We believe that it continues to move upward and to the right with increasing \( r \).

### 2. Local Impurity Susceptibility

In a recent paper,\(^5\) Chen and Jayaprakash studied a Kondo impurity with a pure power-law exchange coupling under conditions of strict particle-hole symmetry. An interesting feature of this work was a comparison between the impurity contribution to the total magnetic susceptibility \( \chi_{\text{loc}} \) (defined in Eq. (5.11) above) and a local susceptibility \( \chi_{\text{imp}} \) which directly probes the magnetic response of the impurity. It was argued that the behavior of \( \chi_{\text{loc}} \) provides evidence for the existence of a finite critical coupling \( J_c \) for \( r > 1/2 \)—even though \( \chi_{\text{imp}} \) provides no sign of such a critical coupling—and that the low-temperature physics is fundamentally different for \( J_0 < J_c \) and \( J_0 > J_c \). In this subsection we reexamine this issue, and conclude that there is no such critical point for \( r > 1/2 \), and that the local properties and total properties are perfectly consistent with one another.

The local susceptibility \( \chi_{\text{loc}} \), denoted \( \langle s_z, s_z \rangle \) in Ref. 5, is a zero-frequency response function defined by the relation

\[
\frac{\chi_{\text{loc}}}{g \mu_B} = -\frac{\partial \langle s_z \rangle}{\partial h} \bigg|_{h=0} = \lim_{h \to 0} \left( \frac{\langle s_z \rangle}{h} \right) \quad (6.10)
\]

where \( s_z \) is the \( z \) component of the impurity spin; \( h \) is a magnetic field which acts only on the impurity and which enters the Kondo Hamiltonian through an additional term \( \Delta H_k = g \mu_B h s_z \).
In the standard case \( r = 0 \), \( \chi_{\text{loc}} \) closely tracks \( \chi_{\text{imp}} \) as a function of temperature.\textsuperscript{44} Chen and Jayaprakash’s results for \( r > 0 \) can be summarized as follows.

(i) For \( r < \frac{1}{2} \) and \( J_0 < J_c(r) \), \( \lim_{x \to 0} T \chi_{\text{imp}} = 1/4 \) while \( T \chi_{\text{loc}} \) approaches a smaller, but still nonzero, value.

(ii) For \( r < \frac{1}{2} \) and \( J_0 > J_c(r) \), \( T \chi_{\text{imp}} \) heads to the value \( r/8 \), whereas \( \lim_{x \to 0} T \chi_{\text{loc}} = 0 \).

(iii) For \( r > \frac{1}{2} \) there exists a finite critical value \( \rho_{0} J_c = O(r) \) such that the behavior for \( J_0 < J_c \) is the same as in (i).

(iv) For \( r > \frac{1}{2} \) and \( J_0 > J_c \), \( T \chi_{\text{imp}} \) approaches 1/4 but \( \lim_{x \to 0} T \chi_{\text{loc}} = 0 \).

The authors of Ref. 5 interpreted result (iv) as indicating that the impurity spin is locally quenched even though the total magnetic susceptibility shows no Kondo effect. This implies the existence of a third low-temperature regime, in addition to those governed by the local-moment fixed point [reached in cases (i) and (iii)] and the symmetric strong-coupling fixed point [the ground state for (iii)].

Since the total thermodynamic properties for \( r > \frac{1}{2} \) seem to indicate flow to the local-moment fixed point for all \( J_0 \), we have systematically examined the zero-temperature limit of \( T \chi_{\text{loc}} \). Within the numerical RG framework the right-hand expression in Eq. (6.10) can be evaluated for a small but finite value of \( h \). (This is the same method as employed by Chen and Jayaprakash. It should be noted that for \( h \neq 0 \), the total spin \( S \) is no longer a good quantum number.) Equation (6.10) implies that a finite limiting value of \( T \chi_{\text{loc}} \) reveals itself in a \( T^{-1} \) variation of \( \langle s_x \rangle_\text{loc} \). The field \( h \) must be chosen sufficiently small that any such \( T^{-1} \) regime can be detected before \( \langle s_x \rangle_\text{loc} \) saturates, as it must ultimately do since \( \langle s_x \rangle_\text{loc} \approx \frac{1}{2} \). Our calculations were performed for \( 10^{-13} \leq g \mu_B h / D \) \( \approx 10^{-7} \). As a check, it was established that the results were insensitive to the precise field used. In order to reduce the computer time required for these runs, we used \( \Lambda = 9 \) with \( E_c = 40 \). As mentioned in Sec. V C, it is possible to obtain accurate zero-temperature results even with such a large discretization parameter. We have verified that reducing \( \Lambda \) may produce small shifts in the critical coupling \( J_c \), but does not change our essential conclusions (presented below).

Figure 17 plots the low-temperature limit of \( T \chi_{\text{loc}} \) versus the exchange coupling \( \rho_0 J_0 \) for four values of \( r \). Consider first the data for \( r = 0.3 \) and 0.4, which indicate that \( \lim_{x \to 0} T \chi_{\text{loc}} \) is finite for all \( J_0 < J_c \), and vanishes for \( J_0 > J_c \). Here, the critical coupling \( J_c \) coincides with that deduced from the thermodynamic properties or the low-temperature many-body eigenspectrum: \( \rho_0 J_c(r = 0.3) = 0.343 \) and \( \rho_0 J_c(0.4) = 0.491 \) (both to three significant figures). As shown in Fig. 18, the form of the curves for \( J_0 \) just below \( J_c \) is well described by a power law \( \lim_{x \to 0} T \chi_{\text{loc}} \propto (J_c - J_0)^\nu \), with \( \nu(r = 0.3) = 0.70 \pm 0.05 \) and \( \nu(0.4) = 1.80 \pm 0.08 \). (Figure 18 also presents data for \( r = 0.4 \) computed using a discretization parameter \( \Lambda = 3 \). The resulting exponent \( \nu = 1.81 \pm 0.05 \) is in close agreement with that obtained using \( \Lambda = 9 \).) On the strong-coupling side of the critical point (not shown) it is found that \( \lim_{x \to 0} T \chi_{\text{loc}} \propto (J_0 - J_c)^{-\lambda} \), where \( \lambda(r = 0.3) = 4.3 \pm 0.1 \) and \( \lambda(0.4) = 3.9 \pm 0.1 \). By contrast, the curves in Fig. 17 representing \( r = 0.6 \) and 0.7 offer no hint of critical behavior within a range of \( \rho_0 J_0 \) extending well beyond \( r \). For large \( J_0 \), \( \lim_{x \to 0} T \chi_{\text{loc}} \) falls off in roughly exponential fashion. It appears probable that for all \( J_0 \), \( T \chi_{\text{loc}} \) heads to a nonzero value, describing incomplete quenching of the impurity spin.

These observations are consistent with our previous conclusion,\textsuperscript{3} based on the finite-size spectrum and the computed thermodynamic properties, that the low-temperature behavior of the particle-hole-symmetric Kondo model for \( r > \frac{1}{2} \) is described quite straightforwardly by the weak-coupling (local-moment) limit. For \( r < \frac{1}{2} \), the approach of \( J_0 \) to its critical value from below is signaled by the vanishing of \( T \chi_{\text{loc}} \), while the divergence of \( \chi_{\text{loc}} \) marks the approach from above. The behavior of \( T \chi_{\text{loc}} \) makes it a candidate order parameter for describing the \( J_c \) critical point. Further investigation of this possibility is under way.\textsuperscript{45}

3. Relationship between the Kondo and Anderson models

The mapping between the Anderson and Kondo models via the Schrieffer-Wolff transformation [Eqs. (2.10)] can be formally justified only for \( -\epsilon_d, U \Gamma \) and \( 0 \leq \rho_0 J_0, \rho_0 V_0 \)

![Figure 17](image1.png)

**FIG. 17.** Low-temperature limit of the local impurity susceptibility \( T \chi_{\text{loc}} \) vs the dimensionless Kondo coupling \( \rho_0 J_0 \) in the exactly screened Kondo model, calculated for different values of the exponent \( r \) describing the power-law exchange. The data points were computed using a discretization parameter \( \Lambda = 9 \). Solid lines are provided as a guide to the eye, and vertical dashed lines indicate the critical couplings for the cases \( r = 0.3 \) and 0.4.

![Figure 18](image2.png)

**FIG. 18.** Same as Fig. 17, restricted to \( r < \frac{1}{2} \) and plotted on a log-log scale. Data are shown for two different discretization parameters \( \Lambda = 3 \) and 9. Straight lines represent fits to those \( \Lambda = 9 \) data points having an exchange coupling \( J_0 \) within 3% of the critical value \( J_c \).
In these limits, the physical properties of the Kondo model must be equivalent to those presented in Sec. VI A provided that one equates the half-bandwidth $D(Kondo)$ with $T_F$ (Anderson), the temperature at which charge fluctuations freeze out. For the standard case $r = 0$, the properties of the Kondo model are universal for all $J_0 > 0$ and can be fully explored from within the Anderson model. The relation between the two models becomes nontrivial, however, in the presence of a power-law scattering rate, which introduces a new energy scale $J_c$ into the problem.

For small, positive values of $r$, Eqs. (2.10) can yield values of $J_0$ greater than $J_c$, as well as values less than $J_c$. One therefore expects all behaviors of the Kondo model to be reproduced by the Anderson Hamiltonian. This is confirmed by Fig. 19, which superimposes thermodynamic properties computed for the particle-hole-symmetric Kondo and Anderson models with $r = 0.2$. The figure shows flows to weak coupling and to symmetric strong coupling, as well as the critical behavior associated with the intermediate-coupling fixed point. Each Anderson curve—computed for one of the parameter sets from Fig. 2, and plotted versus $T/|\epsilon_d|$ because $T \approx |\epsilon_d|$ in these examples—is reproduced almost exactly by the Kondo model with a suitable choice of $J_0$.

For $r \geq 0.5$, by contrast, it is impossible to attain values of the exchange $J_0 > J_c$ under the Schrieffer-Wolff transformation, and the strong-coupling behavior of the Kondo model (e.g., the particle-hole-asymmetric thermodynamic properties in Figs. 2 and 3 of Ref. 7) cannot be reproduced. This does not mean that strong coupling is unattainable within the Anderson model, only that the route to strong coupling via the local-moment regime is blocked. A direct crossover from valence fluctuation to asymmetric strong coupling (or, equivalently, to the frozen-impurity regime) takes place for all $r > 0$ whenever the impurity level is placed above, or only slightly below, the Fermi energy.

We now turn to a comparison between the intermediate-coupling fixed points of the Kondo and Anderson models. A number of pieces of evidence point to the complete equivalence of these fixed points: (1) The thermodynamic properties coincide to within the accuracy of our calculations. Figure 19 illustrates this explicitly for $r = 0.2$, while Figs. 10 and 14 show that for $r = 0.1$, $T_{X_{\text{imp}}} \approx 0.164$ in both models. Similar agreement is found for other values of $r$, as well. (2) An extensive comparison of the energies and quantum numbers of the many-body eigenstates indicates that the low-energy spectra at the Kondo and Anderson fixed points are identical. In each model, there is a range of exponents, $r^* < r < r_{\text{max}}$, over which there are two distinct intermediate-coupling fixed points (see Sec. VI B 1). Within this range, the spectra at the particle-hole-symmetric fixed points of the two models match, as do the levels at the nonsymmetric fixed points. (3) It is shown in the next paragraphs that for small $r$, the critical coupling $\Gamma_c$ of the Anderson model corresponds to an effective exchange coupling very close to the value of $J_c$ measured directly in the Kondo model. (We argue below that the positions of the two fixed points are not expected to coincide for larger values of $r$.)

The position of the two intermediate-coupling fixed points can be compared using the scaling theory discussed in Sec. VI A 3. Equations (6.3)–(6.5) and (6.9) may be combined to convert the critical value of the bare scattering rate, $\Gamma_c$, plotted in Fig. 5, into the dimensionless exchange $\rho_0 J_c$ on entry to the local-moment regime. Figure 20 shows that this transformation collapses the two data sets for $U = -2 \epsilon_d < r_{\text{max}}$ onto a single curve. A dashed line shows the critical exchange computed directly within the particle-hole-symmetric Kondo model. The critical couplings of the two models are in close agreement for small $r$. The significant differences that develop for larger $r$, in a range where $\Gamma_c$ becomes of order $|\epsilon_d|$, may be attributed to a breakdown of the Schrieffer-
Wolff transformation as charge fluctuations become important. (In Ref. 10 a similar comparison is made between the effective values of $\Gamma_c$ in the Anderson and Kondo models.)

The infinite-$U$ curves plotted in Fig. 20 lie close to each other, and to the data for a symmetric impurity, only for $r \approx 0.25$. For larger $r$, $J_c(\Gamma_c)$ turns sharply downward, a feature not seen in the particle-hole-asymmetric Kondo model (see Fig. 1 of Ref. 7). It is clear from Fig. 5 that the position of the critical point is much better described by a relation of the form $\Gamma_c \propto r |\epsilon_d|$ than by $\rho_0 J_c \propto r$. Again, charge fluctuations on the impurity site account for these differences. The Kondo intermediate-coupling fixed point is always approached from within the local-moment regime. For large $r$, however, the $\Gamma_c$ fixed point of the Anderson model is instead reached directly from the high-temperature regime (see Fig. 10, for instance). Indeed, comparison of $\epsilon_d$ with $\epsilon_d^*$ given by Eq. (6.7) shows that the value of $\Gamma_c$ places the system outside the local-moment regime for all $r \geq 0.25$ in the case $\epsilon_d = -0.1D$ and for all $r \geq 0.15$ in the case $\epsilon_d = -0.01D$. We conclude, therefore, that in all situations where the mapping of the Anderson model onto the Kondo model is justified, the position of the intermediate fixed point determined in the two problems is in good agreement.

In summary, the RG fixed points of the Kondo model appear to form a true subset of those of the Anderson model. For $r \geq 0.5$, though, certain paths between these fixed points that can be followed in the pure-spin problem cannot be realized once charge fluctuations are allowed. In this sense, the Kondo model with power-law scattering has an existence independent of the Anderson model.

C. Underscreened Kondo model

In this section we present results for the Kondo Hamiltonian describing the interaction of a spin-1 impurity with a single band of electrons. We focus on the differences between this model and the conventional (exactly screened) problem addressed in the previous section.

The weak-coupling limit of the $s=1$ model shares many features with the conventional case. In particular, the fixed point at $J_0=0$ is marginally unstable for $r=0$ but (according to the analysis in Sec. IV D) it is stable for all $r>0$. For small positive values of $r$, one can apply poor-man’s scaling to demonstrate the existence of an intermediate-coupling fixed point at $\rho_0 J_c = r$.

At antiferromagnetic strong coupling, the $s=1$ model behaves very differently from the $s=\frac{1}{2}$ problem. The larger impurity spin is “underscreened” and retains a net spin $\tau = \frac{1}{2}$. For $r=0$ this limit is known to be marginally stable, but (as shown in Sec. IV E) for any $r>0$ the residual impurity spin destabilizes the symmetric strong-coupling fixed point.

Given the instability of the fixed points at $J_0=J_c$ and $J_0 = \infty$, one might expect any $J_0>J_c$ to produce flow to asymmetric strong coupling. At particle-hole symmetry this option is ruled out, however, suggesting the existence of a stable fixed point at some exchange coupling that we shall denote $J^*$, where $J_c < J^* < \infty$. Our numerical RG calculations support this conjecture, at least for small $r$.

We begin by considering the particle-hole symmetric case $V_0=0$. Figure 21 shows the impurity susceptibility computed for $r=0.2$. For all values of the exchange coupling $J_0$, $T_{X_{imp}}$ varies rather slowly with temperature and heads to a nonzero $T=0$ limit. However, closer inspection reveals three qualitatively distinct cases. Tuning $\rho_0 J_0$ to 0.254 yields a flat curve reminiscent of the (unstable) $J_c$ fixed point of the exactly screened model (see Fig. 19), whereas any smaller exchange produces a monotonic rise in $T_{X_{imp}}$ towards the weak-coupling value of 2/3 for $\rho_0 J_0 = 0.254$. $T_{X_{imp}}$ falls towards a low-temperature limit of approximately 0.33, significantly higher than the strong-coupling value $(2+r_1)/8 = 0.275$. We interpret this as one piece of evidence for the $J^*$ fixed point alluded to in the previous paragraph.

Behavior qualitatively similar to that shown in Fig. 21 is found for all $0<r<r_{max}$, where 0.26$<r_{max}<0.27$. For all $r>r_{max}$, by contrast, the thermodynamic properties contain no signature of any intermediate-coupling fixed point. Instead, the system flows to weak coupling $(T_{X_{imp}}=2/3)$ for all values of the bare exchange $J_0$.

Some of the systematic trends with increasing $r$ are shown in Figs. 22–24. Figure 22 plots (solid symbols) the position $\rho_0 J_c$ of the unstable intermediate-coupling fixed point.

![FIG. 22. Critical couplings vs $r$ for the $s=1$ Kondo model with pure power-law scattering. Solid lines are provided as a guide to the eye. The particle-hole-symmetric fixed-point coupling $J_c$ (solid symbols) is plotted both to scale and magnified $5 \times$. For nonzero potential scattering (open symbols) there can be zero, one, or two critical couplings $(J^'<J^*)$, depending on the value of $r$.](image-url)
point as a function of \( r \). For small \( r \), \( \rho_0 J_c \approx r \), as expected from poor-man’s scaling, but the curve turns upward and then abruptly terminates at \( r = r_{\text{max}} \).

The critical coupling \( J^* \) corresponding to the second intermediate-coupling fixed point cannot be determined directly because the low-temperature behavior does not undergo any qualitative change as \( J_0 \) passes through \( J^* \). However, one can estimate the value of \( J^* \) by examining the low-energy many-body spectrum. The eigenvalue of the first excited state at each of the four fixed points of the symmetric underscreened problem (\( J_0 = 0, J_c, J^* \) and \( \infty \)) is plotted versus \( r \) in Fig. 23. For small \( r \), the deviation of the \( J_c \) levels from the weak-coupling energies is linear in \( r \), consistent with the relation \( \rho_0 J_c \approx r \). It appears that \( J^* \) is infinite at \( r = 0 \) (at which point the extrapolated levels for the stable intermediate fixed point coincide with the strong-coupling values), and falls progressively as \( r \) increases. The energies at the two intermediate fixed points are projected to cross at a value of \( r \) between 0.26 and 0.27—precisely the range in which these fixed points disappear.

Figure 24 shows the impurity susceptibility and entropy at the two intermediate-coupling fixed points. For each property, the \( J_c \) and \( J^* \) curves deviate with increasing \( r \) from the weak- and strong-coupling limits, respectively. Just as for the eigenenergies, the two sets of curves appear to cross in the range \( 0.26 < r < 0.27 \). Both \( T_{\text{Ximp}} \) and \( S_{\text{imp}} \) vary linearly for small \( r \). Empirically, the susceptibilities for \( r \leq 0.15 \) are well described by the formulas

\[
T_{\text{Ximp}}(J_c) = \frac{2}{3} - 0.7r, \quad T_{\text{Ximp}}(J^*) = \frac{1}{4} + 0.4r, \quad (6.11)
\]

while the entropies for \( r \leq 0.2 \) have an excellent fit to the weak- and strong-coupling expressions

\[
S_{\text{imp}}(J_c) = \ln 3, \quad S_{\text{imp}}(J^*) = \ln 2 + r \ln 4. \quad (6.12)
\]

We have been unable to reproduce these properties by constructing suitable phase shifts for noninteracting electrons. We speculate that these intermediate-coupling fixed points are truly non-Fermi-liquid in character.

Let us summarize the situation at particle-hole symmetry. For \( 0 < r < r_{\text{max}} \) there are two intermediate-coupling fixed points—one stable (\( J^* \)), the other unstable (\( J_c \)). These fixed points merge at \( r = r_{\text{max}} \), above which value they both disappear, leaving weak coupling as the only stable fixed point. (We remind the reader that in the exactly screened Kondo model, the disappearance of the \( J_c \) fixed point can be tied directly to the value \( r_{\text{max}} = \frac{1}{2} \) at which the symmetric strong-coupling fixed point becomes unstable. We have no such argument to fix the precise value of \( r_{\text{max}} \) in the underscreened model.)

The introduction of potential scattering considerably modifies the picture presented above. As shown in Sec. IV D, this perturbation is irrelevant in the weak-coupling regime. However, our numerics indicate that it destabilizes the \( J^* \) fixed point—found in the symmetric problem for all \( 0 < r < r_{\text{max}} \)—towards asymmetric strong coupling. The effect on the \( J_c \) fixed point is more subtle, as will be explained in the paragraphs that follow. There are several parallels with (but also clear differences from) the behavior of an exactly screened Kondo impurity described in Sec. VI B 1.

We first consider values of \( r \) less than \( r_{\text{max}} \). For each \( r \) in this range and for any \( V_0 \neq 0 \) one can find a critical coupling \( J'(r, V_0) \) such that any \( J_0 < J' \) yields weak-coupling behavior while any \( J_0 > J' \) drives the system to asymmetric strong coupling. (The latter case is exemplified by the curve for \( r = 0 \). \( \rho_0 J_0 = 0.45 \), and \( V_0 = 0.3 \) in Fig. 21, which shows \( T_{\text{Ximp}} \) heading towards its asymmetric strong-coupling value of \( 1/4 \).)

The behavior for \( J_0 \) precisely equal to \( J'(r, V_0) \) depends on the value of \( r \). For \( 0 < r < r^* = 0.245 \), particle-hole asymmetry is irrelevant on the separatrix, and the system ap-
proaches the fixed point located at $V_0 = 0$, $J_0 = J_c = J'(r, 0)$. The RG flows for this case are sketched in Fig. 25(a). For $r^* < r < r_{\text{max}}$, by contrast, the flow along the line $J_0 = J'(r, V_0)$ is towards a new intermediate-coupling fixed point at $V_0 = V_c$, $J_0 = J'_{c}(r) = J'(r, V_c)$, as shown in Fig. 25(b). (As was the case for a screened impurity spin, there is actually a pair of $J'_c$ fixed points at $V_0 = \pm V_c$. Throughout this section, these two fixed points—which are related by particle-hole interchange—are treated as one, and all properties discussed will be assumed to depend only on the absolute value of $V_0$.)

For $r > r_{\text{max}}$, there is a range of potential scatterings $|V_0| < V_c$ over which the low-temperature physics is governed by the weak-coupling fixed point, whatever the bare exchange coupling $J_0$; i.e., no critical exchange $J'(r, V_0)$ can be found. For $|V_0| > V_c$, by contrast, there are two critical couplings. The system flows to weak coupling both for $J_0 < J'(r, V_0)$ and for $J_0 > J'(r, V_0)$, while asymmetric strong coupling is reached for couplings which fall between these critical values. If $J_0$ is tuned precisely to $J'$ or to $J''$, the system flows to an intermediate-coupling fixed point which we take to be located at $V_0 = V_c$, $J_0 = J'_{c}(r) = J'(r, V_c) = J''(r, V_c)$. The RG flows that we deduce for this range of $r$ are sketched in Fig. 25(c).

For $r^* < r < r_{\text{max}}$, we take to be located at $V_c$. The RG flows that we deduce for this case are sketched in Fig. 25(b).

For $r > r_{\text{max}}$, the $J_c$ and $J^*$ fixed points block flow along the axis $V_0 = 0$, allowing potential scattering to dominate the low-temperature behavior. For $r > r_{\text{max}}$, by contrast, the sole surviving intermediate-coupling fixed point at $(J'_c, V_c)$ stifles the growth of particle-hole symmetry and instead steers the system to weak coupling.

We now present some of the numerical evidence in support of the picture laid out above. Figure 22 plots $J'$ for fixed $\rho_0 V_0$ and for $0 < r \leq 0.7$. For $r > r_{\text{max}}$, the second critical coupling $J''$ is also plotted. One sees that $J''$ is typically very large (greater than the bandwidth), implying that the upper bound on the asymmetric strong-coupling regime is unlikely to be accessible in practice. We identify the rightmost point on each critical curve (the meeting of the $J'$ and $J''$ curves) with the $J'_c$ fixed point. Note that this particular plot yields $r$ and $\rho_0 J'_c$ as functions of $\rho_0 V_c$. However, by inverting the procedure to make $r$ the independent variable, one can deduce that both $J'_c$ and $V_c$ are increasing functions of $r$, at least over the parameter range shown. One can deduce, for instance, that $\rho_0 V_c(r = 0.38) = 0.1$ and $\rho_0 V_c(r = 0.68) = 0.5$. These rather large values of $V_c$ suggest that for $r \geq 0.5$, flow to asymmetric strong coupling (i.e., Kondo screening of the impurity) can be achieved only under conditions of strong particle-hole asymmetry.

Figure 26 shows the energy splitting $\Delta E^*$ of the lowest pair of charge-conjugate eigenstates at the particle-hole-asymmetric intermediate-coupling fixed point of the $s = 1$ Kondo model, plotted vs the reduced exponent $r/r^* - 1$, for $\Lambda = 3$ and $r^* = 0.245$. Straight lines show fits to the leftmost four data points for odd- and even-numbered iterations of the numerical RG method.

It was shown in Sec. IV E that there are two equally relevant operators in the vicinity of symmetric strong coupling ($J_0 = V_0 = 0$). Figure 25 illustrates the competition between $O_{J_z}$, which drives the system towards weak coupling, and $O_{V_z}$, which causes flow towards asymmetric strong coupling. For $r < r_{\text{max}}$, the $J_c$ and $J^*$ fixed points block flow along the axis $V_0 = 0$, allowing potential scattering to dominate the low-temperature behavior. For $r > r_{\text{max}}$, by contrast, the sole surviving intermediate-coupling fixed point at $(J'_c, V_c)$ stifles the growth of particle-hole symmetry and instead steers the system to weak coupling.

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Figure 26 shows the energy splitting $\Delta E^*$ of the lowest pair of charge-conjugate states at the $J'_c$ fixed point for 0.25 $\leq r \leq 0.6$. For $r \leq 0.3$, this splitting is well fit by $\Delta E^* \propto (r - r^*)^\nu$, with $r^* = 0.245 \pm 0.002$ and $\nu = 0.44 \pm 0.15$. For $r > r^*$ the fixed-point spectrum is observed always to be particle-hole symmetric.

The impurity susceptibility and entropy at the various intermediate-coupling fixed points are compared in Fig. 24. Over the rather narrow range $r^* < r < r_{\text{max}}$ in which the $J'_c$
and $J'_c$ fixed points coexist, their properties are seen to diverge steadily. For larger $r$, both $T_{X\text{imp}}(J'_c)$ and $S_{\text{imp}}(J'_c)$ rise monotonically.

Finally, we note that all properties of the $J'_c$ fixed point shown in Figs. 22, 24, and 26 appear to vary smoothly as $r$ passes through $r_{\text{max}}$. This serves as an indication that the fixed-point couplings $(J'_c,V_c)$ evolve continuously across the border between the regimes shown in Figs. 25(b) and 25(c).

### D. Overscreened Kondo model

In this section we present results for the Kondo Hamiltonian describing the interaction of a spin-$\frac{1}{2}$ impurity with two degenerate bands or channels of electrons [Eqs. (2.12) and (2.13)]. The weak-coupling properties of the two-channel problem are very similar to those presented in the previous two subsections—including the existence for small $r$ of an unstable fixed point at $\rho_{0J'}=r$. We focus on the intermediate–to–strong-coupling regime, where the three models differ markedly.

At strong coupling, the impurity is "overscreened" by the two conduction bands and retains a net spin of $\frac{1}{2}$. For $r=0$, this limit is marginally unstable, giving rise to a stable, intermediate-coupling fixed point at $\rho_{0J'}=\mathcal{O}(1)$. For $r>0$, the symmetric strong-coupling fixed point is outright unstable due to the residual impurity degree of freedom, and so one might again expect flow to some $J'^{*}>J_c$, just as in the underscreened model.

The existence of two intermediate-coupling fixed points was predicted previously using an extension of Withoff and Fradkin’s poor-man’s scaling analysis to the $N_c$-channel Kondo problem. The dimensionless Kondo coupling $\rho_{0J'}$ was found to rescale from its bare value $\rho_{0J}$ according to the equation

$$\frac{d(\rho_{0J})}{d\ln T} = r \rho_{0J} - (\rho_{0J})^2 + c(\rho_{0J})^3.$$  \hspace{1cm} (6.13)

The coefficient $c$ is a complicated function of $r$ and $N_c$, which reduces to $c=N_c/2$ in the limits $r \ll 1$ and $N_c \gg 1$. Then Eq. (6.13) has fixed points satisfying $d(\rho_{0J})/d\ln T=0$ at $\rho_{0J}=0$, $\propto$, and $(1\pm\sqrt{1-2N_c/r})$. For small $r$, the intermediate-coupling fixed points are located at $\rho_{0J'}=r$ (unstable) and $\rho_{0J'}=2N_c/r$ (stable). However, these two fixed points merge at $r=1/2N_c$, $\rho_{0J}=1/N_c$. For $r>1/2N_c$, there is no intermediate-coupling fixed point and the RG trajectories flow directly from strong coupling to weak coupling.

Although the two-channel case does not strictly satisfy the condition $N_c \gg 1$, the predictions of scaling theory are well borne out by numerical RG calculations. Moreover, the intermediate fixed points turn out to survive the inclusion of potential scattering (which was not taken into account in Ref. 6).

The addition of a second conduction band greatly increases the size of the basis of the discretized version of the Kondo model and, hence, the computer time required for a solution of the problem. We have found it impractical to compute thermodynamic properties using a discretization parameter $\Lambda=3$ while keeping all states up to an energy cutoff $E_c \gg 25$, as was done in the single-channel problems. This prevents reliable determination of the temperature dependence of the thermodynamic properties. However, experience indicates that fixed-point properties can be computed accurately for values of $\Lambda$ as large as 10. Below we present many-body eigenstates computed for $\Lambda=9$, but thermodynamic properties obtained using $\Lambda=9$ and $E_c=25$.

Figure 27 plots the position $\rho_{0J'}$ of the unstable intermediate-coupling fixed point as a function of $r$. For small $r$, $\rho_{0J_c}=r$, as expected from poor-man’s scaling. At particle-hole symmetry, the curve turns upward and then abruptly terminates at $r=r_{\text{max}}$ where $0.23<r_{\text{max}}<0.24$. In this respect, the underscreened and overscreened problems are very similar.

Just as for the underscreened problem, one can obtain indirect evidence for the value of $J'^{*}$ by examining the low-lying many-body spectrum. The energy of the first excited state at each of the four fixed points of the symmetric overscreened problem $(J_0=0, J'_c, J'^{*}, \propto)$ is plotted versus $r$ in Fig. 28. The levels at the $J_c$ fixed point progressively diverge from the weak-coupling energies as $r$ is increased from zero, consistent with the relation $\rho_{0J_c}=r$ reported in the previous paragraph. The smooth evolution of the levels at the stable intermediate fixed point suggests that $J'^{*}$ decreases continuously with increasing $r$ from its value for a constant scattering rate, $\rho_{0J'}(r=0)=1$. The energies at the two intermediate fixed points can be extrapolated to cross in the range $0.23<r<0.24$ where both fixed points disappear.

Figure 29 shows the impurity contributions to the susceptibility and the entropy at the two intermediate-coupling fixed points. For each property, the $J_c$ and $J'^{*}$ curves deviate with increasing $r$ from their weak-coupling and $r=0$ non-Fermi-liquid values, respectively, and the two curves can be extrapolated to cross in the range $0.23<r<0.24$. Both $T_{X\text{imp}}$ and $S_{\text{imp}}$ vary linearly with $r$ for $r \leq 0.15$. Empirically, the susceptibilities are well described by the formulas

$$T_{X\text{imp}}(J_c) = \frac{1}{4} - \frac{r}{2}, \quad T_{X\text{imp}}(J'^{*}) = \frac{r}{6},$$  \hspace{1cm} (6.14)

while the entropies fit...
-away from particle-hole symmetry, the total axial charge \( J_c \) and for an odd \( N \) particle-hole-symmetric problem, both for power-law exchange. Data are shown for the four fixed points of the \( L \) Kondo model, plotted vs the exponent \( r \). Curves are extrapolated at \( r = 0 \) to the weak-coupling values.

\[
S_{\text{imp}}(J_c) = \ln 2, \quad S_{\text{imp}}(J^*) = \frac{1}{2} \ln 2 + r \ln 4.
\]

Two factors greatly impede the study of the effects of potential scattering in the overscreened Kondo model: (1) Away from particle-hole symmetry, the total axial charge (see Sec. II F) is no longer a good quantum number. This change roughly doubles the size of the basis at each iteration of the numerical RG procedure. Even working with a discretization parameter as large as \( \Lambda = 9 \), we have found it feasible to retain only those many-body eigenstates with scaled eigenvalues \( E^* < E_c \approx 15 \) (compared to \( E_c = 25 \) for the particle-hole-symmetric problem). (2) The instability of the two-channel Kondo model with respect to channel asymmetry is found to rise markedly with increasing \( r \) and \( |V_0| \). Over much of the parameter space, unavoidable numerical asymmetry at the level of the machine precision grows to of order unity before the many-body energy levels get close to the zero-temperature fixed point of the channel-symmetric problem. In light of these obstacles, we focus our remarks on the qualitative features of the RG flow diagrams for \( r \leq 0.3 \) and \( |\rho_0 V_0| \leq 0.5 \).

For all \( 0 < r < r_{\text{max}} \), there appears to be a critical coupling \( J'(r, V_0) \) for any potential scattering strength \( V_0 \). Figure 27 plots \( J'(r) \) for two fixed values of \( V_0 \). For \( J_0 < J' \), the system flows to weak coupling, while for \( J_0 = J' \) it reaches the \( J_c \) fixed point of the particle-hole-symmetric problem. For \( J_0 > J' \), the flow is to a generalization of the \( J^* \) fixed point found for \( V_0 = 0 \). Specifically, the energy levels are obtained from those of the \( J^* \) fixed point by splitting each pair of charge-conjugate states. At fixed \( J_0 \), this splitting grows with increasing \( V_0 \); with \( V_0 \) held fixed and \( J_0 \) starting at \( J' \), the splitting initially grows from zero as \( J_0 \) increases, then passes through a maximum, and eventually falls back towards zero as \( J_0 \to \infty \). From this behavior, we deduce that the RG flows have the form shown in Fig. 30(a). To within the accuracy that we can achieve (around 2%), the impurity entropy is the same everywhere along the line of fixed points, but \( T_{\text{Ximp}} \) falls as one moves away from the symmetric fixed point (see the inset to Fig. 29).

The RG flows for \( r > r_{\text{max}} \) [Fig. 30(b)] are qualitatively similar to those of the underscreened \( s = 1 \) Kondo model.
There exists a single intermediate-coupling fixed point at $J_0 = J_c(r), V_0 = V_c(r)$. For all $|V_0| < V_c$ the system flows to weak coupling, whatever the value of the bare exchange coupling $J_0$. For $|V_0| > V_c$, by contrast, the flow is to weak coupling for $J_0 < J_c(V_0)$ and for $J_0 > J_c(V_0)$; otherwise the system flows to asymmetric strong coupling. Figure 27 plots $J'(r)$ and $J''(r)$ for $\rho_0 V_0 = 0.5$. (Note the discontinuity in the slope of the $J_c(r)$ curve at $r = r_{\text{max}}$.) The absence of any critical coupling for $\rho_0 V_0 = 0.1$ beyond $r = r_{\text{max}}$ indicates that $\rho_0 V_c(r) > 0.1$ for all $r_{\text{max}} < r < 0.4$.

We note that, unlike the explicitly screened and underscreened models, the two-channel Kondo model does not seem to exhibit any range of exponents $r^* < r < r_{\text{max}}$ within which particle-hole-symmetric and -asymmetric versions of the $J_c$ fixed point coexist. Due to the numerical difficulties mentioned above, this possibility cannot be completely ruled out, but any range of dual fixed points is certainly very narrow ($r_{\text{max}} - r^* < 0.02$).

**E. Departures from a pure power-law scattering rate**

Now we consider various changes to the form of the power-law scattering rate defined in Eq. (1.3). We focus on three features which are likely to be present in real materials: (i) removal of the symmetry $\Gamma(\varepsilon) = \Gamma(\varepsilon)$, (ii) restriction of the power-law variation in $\Gamma(\varepsilon)$ to a region of half-width $\Delta \ll D$, and (iii) the existence of a small but nonvanishing scattering rate at the Fermi energy, $\Gamma(0) \neq 0$. The effects of these modifications can be predicted qualitatively using poor-man’s scaling, and can be investigated in detail via numerical RG calculations. In the latter approach, each change in the form of $\Gamma(\varepsilon)$ simply alters the values of $F$ defined in Eq. (2.5) and the tight-binding coefficients $e_n$ and $t_n$ entering the discretized Hamiltonian, Eq. (2.2); otherwise the numerical treatment remains the same as for a pure power-law scattering rate. It turns out that the first modification above is relatively inconsequential, whereas the second can significantly increase the likelihood of observing the Kondo effect for values of $r \approx 1/2$, and the third can produce even more fundamental departures from the results obtained using Eq. (1.3).

**1. Particle-hole-asymmetric scattering rate**

It was pointed out in Sec. III that if the scattering rate satisfies $\Gamma(\varepsilon) = \Gamma(\varepsilon)$ for all $\varepsilon$, then the parameters $e_n$ entering Eq. (2.2) are identically zero. This symmetry is unlikely to be exactly preserved in any real system. We have studied the effect of various symmetry-breaking perturbations, the simplest being the modification of Eq. (1.3) so that the conduction band extends over energies $-\ln(1 + \mu)D \leq \varepsilon \leq \ln(1 - \mu)D$. Setting $\mu \neq 0$ changes not only the hopping coefficients $t_n$ entering the discretized conduction band, but also leads to nonzero diagonal coefficients $e_n$. This invalidates the asymptotic expressions for the conduction-band eigenvalues and eigenvectors presented in Sec. III, and vititates the fixed-point stability analysis of Sec. IV. However, numerical RG results indicate that the physical behaviors of the Anderson model remain essentially the same. The band asymmetry prevents the appearance of the symmetric strong-coupling fixed point, but the other regimes discussed in Sec. IV exist and moreover exhibit the same power laws in their thermodynamic properties. The effect of band asymmetry on the intermediate-coupling fixed points of the three variants of the Kondo model is essentially equivalent to that of potential scattering on the same problem with a symmetric band.

**2. Restricted power-law scattering rate**

In real gapless systems, the power-law variation of the scattering rate or of the Kondo exchange is unlikely to extend over the entire band in the manner assumed in Eq. (1.3). A more realistic form for the scattering rate rolls over to a roughly constant value outside a pseudogap of half-width $\Delta$. This can be approximated by writing

$$
\Gamma(\varepsilon) = \begin{cases} 
\Gamma_0 |\varepsilon/D|', & |\varepsilon| \leq \Delta, \\
\Gamma_0, & \Delta < |\varepsilon| < D, \\
0, & |\varepsilon| > D.
\end{cases}
$$

The effects of restricting the power-law scattering regime can be predicted using poor-man’s scaling. Consider a localized level described by the nondegenerate Anderson model. At temperatures $T \gg \Delta$, the impurity is insensitive to the presence of the pseudogap, and one expects the standard physics exhibited in a metallic host. As the temperature is lowered, the effective position of the impurity level scales upward according to Eq. (6.2), while $\Gamma(0)$ remains essentially constant. Two qualitatively different situations can arise. In the first, the impurity remains in the valence-fluctuation regime (see Fig. 12) all the way down to temperatures $T \approx \Delta$. In this case, once the temperature falls much below $\Delta$, the system will behave very much like an Anderson impurity with a pure power-law scattering rate, the role of the half-bandwidth $D$ being taken by $\Delta$ and with $\epsilon_D$ replaced by $\epsilon_D(\Delta)$ [given by Eq. (6.2)]. The qualitative effects of the pseudogap should therefore be those reported in Secs. VI A and VI B, although the magnitude of these effects will decrease as the pseudogap narrows. For example, on any subsequent entry to the local-moment regime, the effective Kondo exchange $J$ will be reduced relative to the case $r = 0$ by a factor of at least $|\epsilon_D(\Delta)/\Delta|$ (compared to a reduction of $|\epsilon_D/D|$ for $\Delta = D$).

Should there exist a solution to Eq. (6.5) such that $T_F \approx \Delta$, then real charge fluctuations on the impurity site will be frozen out before the power-law density of states makes its presence felt. Perhaps the most interesting situation arises when the system enters the local-moment regime, in which case one can Schrieffer-Wolff transform to the Kondo description of the problem. Over the temperature range $T_F \approx T \approx \Delta$, the conduction band will begin to screen out the impurity moment; in the scaling picture, the effective value of the Kondo coupling will renormalize upwards according to Eq. (6.13) with $r = 0$. At temperatures $T < \Delta$, the impurity maps onto a model with pure power-law exchange having an effective half-bandwidth $\Delta$ and an exchange coupling $\rho_0 T_0 \approx \ln(\Delta/\rho_0)$. Here $T_0 = D\exp(-1/(\rho_0 J_0))$, the Kondo temperature for a system having a constant density of states $\rho_0$, is assumed to be smaller than $\Delta$. (If $T_F > \Delta$, then the impurity will already have entered the strong-coupling regime before the pseudogap comes into play, in which event perturbative scaling can provide no insight into the behavior for $T \approx \Delta$.)
The scenario of the previous paragraph implies a significant enlargement of the region of parameter space within which a fully developed Kondo effect can take place. Consider, for instance, the case \( U = \infty \), with some fixed value \( t \) of the hybridization matrix element. Working to lowest order, let us neglect the many-body renormalization of the impurity energy (which becomes increasingly weak as \( r \) increases; see Sec. VI A 3). Then the exchange \( \rho_0 J_0 \) entering the effective low-temperature Kondo problem is approximately 
\[
\rho_0 J_0^{0} = t^2/(D |\epsilon_d|) \text{ for a constant scattering rate (} r = 0 \text{), } \rho_0 J_0^{0} |\epsilon_d|/D \text{ for pure power-law scattering (} \Delta = D \text{), and } \rho_0 J_0^{0} [1 - \rho_0 J_0^0 \ln(|\epsilon_d|/\Delta)]^{-1} \text{ for restricted power-law scattering.}
\]
The last value is enhanced over that obtained with a constant scattering rate, and for \( \Delta \) sufficiently small, \( J_0 \) will exceed the threshold \( J_c(r) \). This is true even for \( r \approx 0.5 \), a range in which no Kondo effect can be observed in cases of pure power-law scattering.

The predictions made in the preceding paragraphs can be tested against numerical RG results. Restriction of the power-law scattering to a region \(|\epsilon| < \Delta \) alters the hopping coefficients \( t_n \) entering Eq. (2.32). The values for small \( n \) [such that the characteristic temperature \( T_n \) given by Eq. (4.3) greatly exceeds \( \Delta \)] become essentially identical to the corresponding values for the case \( r = 0 \), while the \( t_n \)’s for large \( n \) (such that \( T_n \approx \Delta \)) are still given by Eq. (3.3). Since it is the large-\( n \) coefficients that determine the low-temperature behavior of the system, the analysis of the stable fixed points of the Anderson model in Sec. IV remains applicable.

Figure 31 presents numerical RG data for the Anderson model with \( r = 1 \), \( \Delta/D = 10^{-3} \), and \( \Gamma_0/D = 0.050 \). [The value of \( \Gamma_0 \) is chosen so that if the energy dependence of \( \Gamma(\epsilon) \) were to derive solely from the density of states, then the (energy-independent) hybridization \( t \) would be identical to that used in Fig. 10.] The numerical results bear out quite well the predictions of poor-man’s scaling. Over the range \( T \gg \Delta \), the impurity susceptibility and entropy are very close to those obtained using the same \( t \) and \( \epsilon_d \) but a constant scattering rate (dashed lines). For \( \epsilon_d \leq -0.16D \), an initial increase in \( T_{\chi_{\text{imp}}} \) signaling entry to the local-moment regime is followed by a downturn as the conduction band begins to screen the impurity moment, whereas for \( \epsilon_d \geq -0.1D \), \( T_{\chi_{\text{imp}}} \) falls monotonically in the manner characteristic of the mixed-valence and emptiness limits.

The pseudogap in the scattering rate begins to make its presence felt about a decade in temperature above \( \Delta \). For all the values of \( \epsilon_d \) shown in Fig. 31, the initial effect is to produce an upturn in both \( T_{\chi_{\text{imp}}} \) and \( S_{\text{imp}} \). signaling a weakening in the effective coupling between the impurity level and the conduction band. For \( \epsilon_d \geq -0.16D \), this weakening is reversed as the temperature decreases further, and the system eventually flows to asymmetric strong coupling. In the case \( \epsilon_d \approx -0.16D \), where the impurity clearly enters the local-moment regime at a temperature well above \( \Delta \), the downturn in each property indicates the existence of a Kondo effect where none was found in the pure power-law case (see Fig. 10). For \( \epsilon_d \approx -0.17D \), the rise in \( T_{\chi_{\text{imp}}} \) towards the free local-moment value indicates that when the system encounters the power-law scattering regime, the effective exchange coupling is smaller than the critical value needed to bring about Kondo screening of the impurity. Somewhere in the range \(-0.17 < \epsilon_d/D < -0.16 \) there presumably exists a critical impurity energy that places the system precisely at the intermediate-coupling fixed point, where \( T_{\chi_{\text{imp}}} \approx 1/6 \) (see Fig. 14).

We have performed similar calculations for parameters chosen so that real charge fluctuations remain possible when the temperature becomes comparable with the width of the pseudogap (i.e., for a larger \( \Delta \) or a smaller \( |\epsilon_d| \) and \( \Gamma_0 \) than used in Fig. 31). As surmised in the scaling discussion above, the physical properties depart less dramatically from those for a pure power-law scattering rate than in the case shown in Fig. 31.

We have also investigated the effect of restricted power-law exchange within the Kondo models. Results for the exactly screened case appear in Ref. 7. In this and the other variants of the model, the low-temperature behavior can be accounted for by assuming a pure power-law exchange with the bare coupling \( J_0 \) replaced by a (larger) effective value that compensates for the elimination of conduction band states at energy scales \(|\epsilon| > \Delta |\).

3. Finite Fermi-energy scattering rate

In the context of \( d \)-wave superconductivity, it has been predicted\(^6\) that the pair-breaking effect of any finite concentration of magnetic impurities will feed back to produce a small but nonzero quasiparticle density of states at zero en-
energy. This may be taken into account by introducing a lower cutoff \( \Delta' \) on the power-law scattering rate (in addition to the upper cutoff \( \Delta \) considered above), such that \( \Gamma(\epsilon) = \Gamma_0(\Delta'/\Delta)' \) for \(|\epsilon| < \Delta'\).

Based on a heuristic scaling approach, similar to that employed in the previous subsection, it is apparent that the system can exhibit a wide variety of behaviors, depending on the relative magnitudes of the energy scales in the problem. The lower cutoff on the power-law scattering rate cannot significantly affect the physics until the temperature drops to become of order \( \Delta' \). At this point, the clearest departure from the case \( \Delta' = 0 \) arises if the impurity is already in, or subsequently enters, its local-moment regime. In such cases the existence of a nonzero Fermi-surface scattering rate ensures the eventual appearance of a standard, metallic Kondo effect. However, for \( r \geq 1 \) at least, most plausible values of the various parameters in the model lead to screening of the impurity only at temperatures that are so low as to be physically irrelevant.

VII. SUMMARY

In this work, we have studied four models in which the interaction between a magnetic impurity level and an otherwise-uncorrelated host fermion system is described by an energy-dependent scattering rate that vanishes in power-law fashion at the Fermi level. Our principal results are summarized in the following paragraphs.

In all four models, the effect of the pseudogap in the low-energy scattering rate is to create a low-temperature regime which has no counterpart in metals (where the scattering rate is flat in the vicinity of the Fermi level). This stable weak-coupling limit, first identified in the exactly screened Kondo model, is characterized by a free-impurity local moment which retains its Curie susceptibility down to zero temperature.

Depending on the value of \( r \), the weak-coupling region of parameter space is bounded in each model by either one or two unstable intermediate-coupling fixed points. A particle-hole-symmetric fixed point of this type exists for all \( 0 < r < r_{\text{max}} \) and is the only such fixed point for \( 0 < r < r^* \), over which range particle-hole asymmetry is marginally irrelevant. For \( r > r^* \) a second fixed point with different properties is reached whenever particle-hole asymmetry is present, and for \( r > r_{\text{max}} \) it is the only fixed point of this type. The values of \( r_{\text{max}} \) and \( r^* \) are model dependent, but in all the four cases that we have studied \( 0 < r^* < r_{\text{max}} \leq \frac{1}{2} \).

Another common feature of these models is the existence of two distinct strong-coupling regimes. The first, symmetric strong coupling, is the natural generalization to \( r > 0 \) of the low-temperature limit of the metallic Kondo problem. In the Anderson and screened Kondo models, the impurity degree of freedom is completely quenched, as evidenced by the vanishing of the quantity \( T_{\chi_{\text{loc}}} \), and the sole effect of the magnetic level is to impose a phase shift on electrons at the Fermi energy. This phase shift results in anomalous thermodynamic properties, namely, those that would arise if a fraction \( \min(r,1) \) of an electron were to decouple from each conduction band. For exponents \( r < 1 \), the phase shift should also result in a zero-temperature peak in the electrical resistivity. The magnitude of this peak should decrease with increasing \( r \), and for \( r > 1 \) it should disappear altogether.

Except under artificial conditions of strict particle-hole symmetry, the symmetric strong-coupling limit is unstable. Generally, the system is driven to an asymmetric strong-coupling fixed point at which a Fermi-level phase shift of \( \pm \pi \) implies a vanishing impurity contribution to thermodynamic and transport properties. Underscreened and over-screened impurities, however, admit two other possibilities: For \( r \leq 1/4 \), one can obtain flow to (or, for the \( s = 1 \) model, near) a non-Fermi-liquid fixed point, corresponding to an effective coupling \( J' \) which decreases with increasing \( r \). For \( r \geq 1/4 \), the generic behavior is flow to weak coupling, in which case the absence of interesting many-body effects invites comparison with the ferromagnetic Kondo problem in metals.

In addition to characterizing the location, stability, and thermodynamics of the various fixed points mentioned above, we have also studied the possible crossovers between regimes dominated by these fixed points. We have quantified observations made previously based on a perturbative scaling analysis of the Anderson model that while local-moment formation is assisted by the presence of a pseudogap in the low-energy scattering rate, there is a strong suppression of the effective exchange coupling between any such moment and the delocalized electrons. As a result, it becomes progressively harder as \( r \) increases from zero—and essentially impossible for a pure power-law scattering rate with \( r \approx 0.5 \)—to find any choice of model parameters which leads to Kondo screening of the impurity moment. In more realistic situations where the power-law scattering is confined to a narrow range of energies around the Fermi level, the suppression is less complete. Even in such cases, though, there is a significant region of parameter space in which an unscreened local moment survives down to zero temperature.

ACKNOWLEDGMENTS

We gratefully acknowledge useful discussions with L. Borkowski, C. Cassanello, E. Fradkin, M. Hettler, P. Hirschfeld, L. Oliveira, and Q. Si. This research was supported in part by NSF Grant No. DMR93-16587.

APPENDIX A: RESONANT LEVEL MODEL WITH A POWER-LAW MIXING RATE

In this appendix, we analyze a noninteracting resonant-level model for the mixing between an impurity level and a spinless conduction band. This model, described by the Hamiltonian

\[
\mathcal{H} = \epsilon_k c_k^\dagger c_k + \epsilon_d d^\dagger d + \sum_k \frac{t_k}{\sqrt{N}} (c_k^\dagger d + h.c.),
\]

(A1)

represents the limit \( U = 0 \) of the Anderson model [Eq. (2.1)], in which up and down spins decouple from one another, and the spin index can therefore be dropped. The mixing rate

\[
\Gamma(\epsilon) = \pi \sum_k \frac{|t_k|^2}{N} \delta(\epsilon - \epsilon_k)
\]

(A2)
is assumed to have the pure power-law form given in Eq. (1.3). Since the Hamiltonian is quadratic, various properties of the model can be calculated analytically.

1. Impurity self-energy

The impurity self-energy in the model described by Eq. (A1) is

\[ \Sigma (\omega ) = \sum_k \frac{|r_k|^2/N}{\omega - \epsilon_k + i0^+}. \] (A3)

The real and imaginary parts of this quantity are

\[ \text{Re} \Sigma (\omega ) = \frac{1}{\pi} \int_{-\infty}^{\infty} d\epsilon \frac{\Gamma (\epsilon )}{\omega - \epsilon}, \]
\[ \text{Im} \Sigma (\omega ) = -\Gamma (\omega ). \] (A5)

Substituting Eq. (1.3) into Eq. (A4), one obtains

\[ \text{Re} \Sigma (\omega ) = \begin{cases} \frac{\Gamma_0}{\pi} \ln \frac{D + \omega}{D - \omega}, & r = 0, \\ -\Gamma (\omega ) \tan \frac{r \pi}{2} \text{sgn}(\omega ), & 0 < r < 1, \\ -\frac{\Gamma (\omega )}{\pi} \ln \frac{D^2 - \omega^2}{\omega^2} \text{sgn}(\omega ), & r = 1, \\ -2\Gamma_0 \frac{\omega}{(r - 1) \pi D}, & r > 1. \end{cases} \] (A6)

The expressions for \( r = 0 \) and \( r = 1 \) are exact, but those for other values of \( r \) are approximations which are valid only for \( |\omega| < \omega_o (r) \). Here, \( \omega_o (r) \) is a cutoff energy scale which approaches 0 as \( r \) approaches 1 from above or below. In all cases, \( \text{Re} \Sigma (\omega ) \) passes through zero at \( \omega = 0 \). However, \( \text{Re} \Sigma (\omega ) \) has the same sign as \( \omega \) for \( r = 0 \), whereas the signs are opposite for all \( r > 0 \).

2. Impurity spectral function

The impurity spectral function is

\[ A (\omega ) = \frac{-\text{Im} \Sigma (\omega )/\pi}{[\omega - \epsilon_d - \text{Re} \Sigma (\omega )]^2 + [\text{Im} \Sigma (\omega )]^2}. \] (A7)

If \( \epsilon_d \neq 0 \), then for all \( r \geq 0 \) the spectral function is featureless in the vicinity of the impurity energy,

\[ A (\epsilon_d ) = \frac{\Gamma (\epsilon_d )/\pi}{[\text{Re} \Sigma (\epsilon_d )]^2 + [\Gamma (\epsilon_d )]^2}, \] (A8)

and takes its low-frequency behavior from \( \Gamma (\omega ) \),

\[ A (\omega ) \approx \frac{\Gamma (\omega )}{\pi \epsilon_d^2}, \quad |\omega| \ll |\epsilon_d|. \] (A9)

For \( \epsilon_d = 0 \), by contrast, the spectral function exhibits nontrivial structure near \( \omega = 0 \):

\[ A (\omega ) = \begin{cases} \frac{1}{\pi \Gamma_0} \frac{\Gamma_0^2}{\Gamma_0^2 + \omega^2}, & r = 0, \\ \frac{1}{\pi \Gamma (\omega )} \cos^2 \frac{r \pi}{2}, & 0 < r < 1, \\ \frac{1}{\pi \Gamma (\omega )} \left[ \frac{\Gamma (\omega )^2 - \Gamma_0^2 \ln \left| \frac{\omega}{\Gamma_0} \right|}{D} \right]^{-1}, & r = 1, \\ \frac{\Gamma (\omega )}{\pi (g \omega)^2}, & r > 1. \end{cases} \] (A10)

Here,

\[ g = 1 + \frac{2 \Gamma_0}{(r - 1) \pi D}. \] (A11)

For a flat mixing rate (\( r = 0 \)), the spectral function exhibits the standard Lorentzian resonance centered on \( \omega = 0 \). For all \( r > 0 \) this feature is replaced by a power-law cusp, \( A (\omega ) \sim |\omega / D|^{1-\eta} \), such that the spectral function diverges for \( 0 < r < 2 \) but instead vanishes for \( r > 2 \).

3. Conduction-band phase shifts

The mixing term in the Hamiltonian effectively adds one extra state to the band, centered on an energy \( -\epsilon_d \) which is a root of the equation \( \epsilon_d - \epsilon_d - \text{Re} \Sigma (\epsilon_d ) = 0 \). As a result, each of the original band states is shifted in energy from \( \epsilon \) to \( \epsilon - \delta_0 (\epsilon )/\pi \). Here \( \delta_0 \), the \( s \)-wave phase shift, satisfies

\[ \delta_0 (\epsilon ) = \text{atan} \left( \frac{\text{Im} \Sigma (\epsilon )}{\epsilon - \epsilon_d - \text{Re} \Sigma (\epsilon )} \right). \] (A12)

Since one expects the band states to be pushed away from the inserted level, the sign of \( \delta_0 (\epsilon ) \) should be opposite to that of \( \epsilon - \epsilon_d - \text{Re} \Sigma (\epsilon ) \). Coupling to the impurity brings about a change in the density of states,

\[ \rho_{\text{imp}} (\epsilon ) = \delta (\epsilon - \epsilon_d ) + \pi^{-1} \partial \delta_0 / \partial \epsilon. \] (A13)

For the case of a pure power-law scattering rate with \( \epsilon_d \neq 0 \), \( \delta_0 (\epsilon ) \approx \Gamma (\epsilon )/\epsilon_d \) at low frequencies. The case \( \epsilon_d = 0 \) is again more interesting:

\[ \frac{\delta_0 (\epsilon )}{\text{sgn} (\epsilon )} = \begin{cases} \frac{(1 - r) \pi}{2} - \frac{|\epsilon|}{\Gamma (\epsilon )} \cos^2 \frac{r \pi}{2}, & 0 \leq r < 1, \\ \frac{\pi}{2 \ln |D/\epsilon|}, & r = 1, \\ \frac{\Gamma (\epsilon )}{g |\epsilon|}, & r > 1. \end{cases} \] (A14)

Equations (A14) indicate that at \( \epsilon = 0 \), \( \delta_0 \) jumps through \( (1 - r_1) \pi \) while \( \rho_{\text{imp}} \) has a \( \delta \)-function peak of weight \( r_1 \). In the case \( r = 0 \), the standard interpretation of the smooth variation of the density of states is that the impurity level becomes completely absorbed into the band. This absorption appears to be incomplete for all \( r > 0 \), with the \( \delta \) function in \( \rho_{\text{imp}} \) representing the fraction of the impurity degree of free-
dom that remains localized. For \( r > 1 \), not only does the \( \delta \) function contain the entire weight of the original impurity, but a counterintuitive situation arises in which the impurity level repels delocalized states close to its renormalized position (here, \( \epsilon_2 = 0 \)) less strongly than it repels states that lie further away in energy.

**APPENDIX B: DETAILS OF THE EXPANSION OF \( F_{\text{imp}} \) AND \( x_{\text{imp}} \)**

This appendix fills in some of the steps in the derivation of the algebraic expressions for impurity thermodynamic properties presented in Sec. V. In particular, we focus on the methods for performing sums over single-particle eigenstates arising in the perturbative treatment of the discretized effective Hamiltonians introduced in Sec. IV and on extrapolation of the resulting expressions to the continuum limit.

Consider expansion of the properties in the vicinity of the weak-coupling fixed point. (Analogous arguments apply at strong coupling.) The summands encountered in these calculations can generally be separated into the product of two parts: the first increasing with the index \( j \) which labels the single-particle eigenvalues, but doing so no faster than \( \alpha_0^4 \), the second decreasing for large \( j \) at least as fast as \( \exp(-\beta_N \eta_j^*) \). Provided that \( k_B T \ll D \) and \( \beta_N \ll 1 \), this decomposition ensures that (a) the summand takes its largest value for \( 1 \ll j \ll N \), in which range the asymptotic forms given in Eqs. (3.7), (3.10), and (3.11) are essentially exact, and (b) the summand is sufficiently small for \( j = O(1) \) and for \( j = O(N/2) \) that the range of \( j \) can safely be extended to run from \(-\infty \) to \( +\infty \). If, in addition, \( \Lambda \) is sufficiently close to unity, the sum over \( j \) can be well approximated\(^{23} \) by an integral over the variable \( u = \beta_N^4 \Lambda^{-\nu N} \). This procedure, which amounts to the replacements

\[
\begin{align*}
\sum_{j=1}^{(N+1)/2} & \rightarrow \frac{1}{\ln \Lambda} \int_0^\infty \frac{du}{u}, \\
\eta_j^* & \rightarrow u / \beta_N, \\
\alpha_j & \rightarrow \frac{u}{\beta_N^4 \Lambda^{1-v_N}}.
\end{align*}
\]

converts a sum over \( j \) to a \( \Lambda \)-independent integral multiplied by a simple \( \Lambda \)-dependent prefactor.

The continuum limit is reached by simultaneously taking \( \Lambda \rightarrow 1 \) and \( N \rightarrow \infty \) in such a manner that \( \beta_N \) [defined by Eq. (5.7)] approaches some value \( \beta \neq 1 \). For all values \( \beta \neq 1 \), the precise value of \( \beta \) drops out of the final expression for each thermodynamic property, and so this prescription produces an unambiguous result. It will be shown below, however, that for linear scattering rates the leading corrections at the weak-coupling and asymmetric strong-coupling fixed points depend explicitly on \( \ln \beta \). Since \( \beta \) has no physical meaning for \( \Lambda \rightarrow 1 \), the continuum limit of the discretized thermodynamic calculation contains a degree of ambiguity in this special case.

### 1. Local-moment regime

The starting point for computing \( F_{\text{imp}} \) in the local-moment regime is Eq. (5.17), which contains four separate summations over single-particle eigenstates. Consider first the unconstrained double sum over \( j \) and \( k \). One can show that this term represents the second-order shift in the ground-state energy of the system due to the perturbations \( O_\nu \) and \( O_j \) [Eqs. (4.7)]. This shift is a temperature-independent quantity which should not contribute to the impurity specific heat. Moreover, since the RG transformation [Eq. (2.34)] subtracts off the ground-state energy at each iteration, such a term will not be detected numerically and can safely be neglected.

Each of the remaining summations entering \( F_{\text{imp}} \) contains at least one factor of \( p_j \), which permits application of the transformation (B1). The last term in Eq. (5.17), which contains a summation over indices \( j \) and \( k \neq j \), requires special attention. We find it convenient to define

\[
\Sigma_F = -\left( \frac{\ln \Lambda}{\alpha_0^2} \right)^2 (r^*)^{2+2r} \beta_0^{1+r+\nu_1} \Lambda^{(r_1-\nu)/2} \sum_{j \neq k} \frac{\alpha_0^2 \alpha_0^2}{\eta_j^* - \eta_k^*^2}.
\]

\[
\rightarrow (B1) \left( \frac{\ln \Lambda}{\alpha_0^2} \right)^2 (r^*)^{1+r} \beta_0^{1+r-1} \Lambda^{(r_1-r)/2} \times \int_0^\infty \frac{du}{e^u + 1} \sum_{j=1}^{(N+1)/2} \frac{(\beta_N \alpha_0 p_j)^2}{(\beta_N \eta_j^*)^2 - u^2}.
\]

For \( 0 < r < 1 \), \( \Sigma_F \) will be dominated by contributions from \( u \) and \( k \) such that \( \beta_N \eta_j^* = u = O(1) \). In this case, the sum over \( k \) can be converted to an integral over \( u = \beta_N^4 \Lambda^{1-v_N} \), yielding

\[
\Sigma_F = \int_0^\infty \frac{du}{e^u + 1} \left( \frac{u^{1+r}}{e^u + 1} \right) \frac{1}{y^2 - 1}.
\]

Making the change of variables \( v = u/y \), one obtains

\[
\Sigma_F = \int_0^\infty \frac{du}{e^{u/2}} \int_0^\infty \frac{dy}{e^{y/2}} \frac{y^r}{y^2 - 1}.
\]

The \( u \) integral is related to the Riemann \( \zeta \) function\(^{38} \) while the \( y \) integral was evaluated in Ref. 2. As a result, one can write

\[
\Sigma_F = \phi(r_1 + r) \psi(r),
\]

where \( \phi(x) \) and \( \psi(r) \) are defined in Eqs. (5.3) and (5.22), respectively.

For \( r \geq 1 \), the \( k \) sum in Eq. (B2) is dominated by the largest values of \( k \), and is not well approximated by an integral. If one neglects \( u^2 \) in the denominator, the sum can be performed directly to give Eq. (B5) once again, but with

\[
\psi(r) \approx \begin{cases} 
\frac{\ln \Lambda}{1 - \Lambda^{-(r-1)}} (r^*)^{r-1}, & r > 1, \\
\frac{1}{2} (N+1) \ln \Lambda, & r = 1.
\end{cases}
\]
These manipulations, when combined with Eq. (5.7), transform Eq. (5.17) into

\[
- \frac{F_{\text{imp}}}{k_B T} = \ln 2 - \frac{8}{\tau_1} \alpha_0 \alpha_1 \ln \Lambda \phi(1+r) \left( \frac{k_B T}{\alpha D} \right)^{1+r} + 4 \left( \bar{V}^2 + \frac{2}{\pi \tau_2} \bar{T}^2 \right) \left( \frac{\alpha_0}{\ln \Lambda} \right)^2 \left( \frac{1}{(\tau^*)^{2+2r}} \right) \times \ln \Lambda \frac{r \phi(2r)}{\alpha D} \left( \frac{k_B T}{\alpha D} \right)^{2r} + 2 \psi(r) \phi(r_1 + r) \left( \frac{k_B T}{\alpha D} \right)^{r_1 + r}. \tag{B7}
\]

Similar methods can be applied to Eq. (5.18) for \(\chi_{\text{imp}}\).

Again, evaluation of the double sum requires the most care. We define

\[
\Sigma_x = \left( \frac{\ln \Lambda}{\alpha_0^2} \right)^2 \left( \tau^* \right)^{2+2r} \rho_k^{1+r} \rho_{k^*}^{1+r} \times \Lambda^{(r_1 - r)N/2} \sum_{j=1}^N \frac{\alpha_0 \alpha_2 \eta_j}{\eta_k^{2-\nu} - \eta_j^{2-\nu}} P_{k,j} P_{j,j}
\]

\[
\xrightarrow{(B1)} \frac{\ln \Lambda}{\alpha_0^2} \left( \tau^* \right)^{1+r} \rho_k^{1+r} \Lambda^{(r_1 - r)N/2} \times \int \frac{du}{u^2} \left( \sum_{j=1}^N \frac{\alpha_0 \alpha_2 \eta_j}{\eta_k^{2-\nu} - \eta_j^{2-\nu}} \right) \left( \frac{\beta_N \alpha_0 \lambda}{\eta_k^{2-\nu}} \right)^2 \left( \frac{\beta_N \alpha_0 \lambda}{\eta_k^{2-\nu}} \right)^2 - u^2. \tag{B8}
\]

For \(r < 1\), the \(k\) sum in Eq. (B8) can be converted to an integral, yielding

\[
\Sigma_x = \int_0^\infty dv \int_0^\infty dv' \frac{u' \mu^{1+r} e^{u'(e_u - 1)}}{v^2 - u^2} \frac{u \mu^{1+r} e^{u(e_u - 1)}}{(e_u + 1)^3}. \tag{B9}
\]

Letting \(v \rightarrow uy\), one obtains

\[
\Sigma_x = \frac{\tilde{\phi}(1+r)}{1+r} \psi(r), \tag{B10}
\]

where \(\tilde{\phi}(x)\) and \(\psi(r)\) are defined in Eqs. (5.3) and (5.22), respectively. For \(r \geq 1\), direct summation neglecting \(u^2\) in the denominator gives Eq. (B10) with \(\psi(r)\) instead defined by Eq. (B6).

The remaining sums in Eq. (5.18) are straightforward to perform. The resulting expression for the impurity susceptibility is

\[
\frac{k_B T \chi_{\text{imp}}}{(g \mu_B)^2} = \frac{1}{4} + \frac{J}{2} \ln \Lambda \left( 1 + \frac{r_1}{r} \right)^{1+r} \frac{\phi(1+r)}{\alpha D} \frac{k_B T}{\alpha D}^{1+r} - 2T_1 \alpha_0 \alpha_1 \frac{\phi(1+r)}{\alpha D} \frac{k_B T}{\alpha D}^{1+r} + 4 \bar{U}_0 \alpha_0 \frac{\phi(1+r)}{\alpha D} \frac{k_B T}{\alpha D}^{1+r} \left( \frac{k_B T}{\alpha D} \right)^{2r} + 2 \psi(r) \tilde{\phi}(r_1 + r) \left( \frac{k_B T}{\alpha D} \right)^{r_1 + r}. \tag{B11}
\]

The final step is to extrapolate the expressions for \(F_{\text{imp}}\) and \(\chi_{\text{imp}}\) to the continuum limit. For \(\ln \Lambda \approx 1\), Eqs. (2.31), (3.4), and (3.11) reduce to

\[
\alpha, r^* = 1 + O(\ln \Lambda), \quad \alpha_n^2 = \frac{1}{2} \left( 2n + 1 + r \right) \ln \Lambda. \tag{B12}
\]

Substituting these values into Eqs. (B6), (B7), and (B11), and then letting \(\ln \Lambda \rightarrow 0\), one obtains Eqs. (5.20) and (5.21) with

\[
\lim_{\ln \Lambda \rightarrow 0} \psi(r) = (r - 1)^{-1}, \quad r > 1. \tag{B13}
\]

In the special case \(r = 1\), application of Eqs. (2.31) and (5.7) leads to the result

\[
\lim_{N, \Lambda \rightarrow 0} N \ln \Lambda = -2 \left( \frac{\bar{\beta} k_B T}{D} \right), \tag{B14}
\]

where, as stated above, \(\bar{\beta}\) is the limiting value of \(\beta_N\). This in turn leads to the replacement specified in Eq. (5.26).

2. **Symmetric strong-coupling regime**

The sums entering Eqs. (5.27) and (5.28) can also be transformed into integrals using the methods described in the previous subsection. The leading deviations from the fixed-point free energy and susceptibility arise from first-order terms in perturbation theory, and so there are no double summations to contribute logarithmic corrections to the simple power laws in temperature. For small but finite \(\ln \Lambda\), one obtains

\[
- \frac{F_{\text{imp}}}{k_B T} = \frac{r_1}{8} \frac{\ln 4}{\tau_1} - 8 \tau_2 \frac{\beta_1 \beta_2 \phi(1-r)}{\ln \Lambda} \left( \frac{k_B T}{\alpha D} \right)^{1-r} \frac{1-r}{(1-r)^3} \tag{B15}
\]

and

\[
\frac{k_B T \chi_{\text{imp}}}{(g \mu_B)^2} = \frac{r_1}{8} \frac{\ln 4}{\tau_1} \frac{\beta_1 \beta_2 \phi(1-r)}{\ln \Lambda} \left( \frac{k_B T}{\alpha D} \right)^{1-r} - 4 \bar{U}_1 \left( \frac{\beta_1^2}{\ln \Lambda} \right)^{2r} \left( \frac{\phi(1-r)}{(1-r)(1+r)^2} \right)^{1-r} \left( \frac{k_B T}{\alpha D} \right)^{1-2r}, \tag{B16}
\]

where \(\phi(x)\) and \(\tilde{\phi}(x)\) are defined in Eqs. (5.3). Extrapolation to the continuum limit yields the final expressions contained in Eqs. (5.30) and (5.31).

S. A. Solin


Note that \( z = 1 \) —to the corresponding results presented in Refs. 22, 23, and 32.


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