Transient currents and universal timescales for a fully time-dependent quantum dot in the Kondo regime

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Using the time-dependent non-crossing approximation, we calculate the transient response of the current through a quantum dot subject to a finite bias when the dot level is moved suddenly into a regime where the Kondo effect is present. After an initial small but rapid response, the time-dependent conductance is a universal function of the temperature, bias, and inverse time, all expressed in units of the Kondo temperature. Two timescales emerge: the first is the time to reach a quasi-metastable point where the Kondo resonance is formed as a broad structure of half-width of the order of the bias; the second is the longer time required for the narrower split peak structure to emerge from the previous structure and to become fully formed. The first time can be measured by the gross rise time of the conductance, which does not substantially change later while the split peaks are forming. The second time characterizes the decay rate of the small split Kondo peak (SKP) oscillations in the conductance, which may provide a method of experimental access to it. This latter timescale is accessible via linear response from the steady state and appears to be related to the scale identified in that manner [A. Rosch, J. Kroha, and P. Wölfle, Phys. Rev. Lett. 87, 156802 (2001)].

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I. INTRODUCTION

The theoretical predictions of consequences of the Kondo effect for the steady state conduction through quantum dots began a decade ago. At low temperatures, a narrow resonance in the dot density of states can form at the Fermi level, leading to a large enhancement of the dot’s conductance, which is strongly dependent on temperature, bias, and magnetic field. Many of these effects have been recently observed by a set of beautiful experiments by several groups. These successes, supplemented by the anticipation that time-dependent experiments are not far behind, have spurred a number of theoretical groups to consider the effects expected when sinusoidal biases or gate potentials are applied. Indeed recent experiments have now seen Kondo sidebands. Also the predictions of split Kondo conductance peaks have been observed in double and multiple dots. Surprisingly, the application of steps or pulses, which can provide a less ambiguous measure of time scales than ac modulation, have been considered less extensively theoretically and not at all to our knowledge experimentally. When pulsed voltage is applied to the dot level so that it suddenly is shifted into the Kondo regime, the conductance of the dot will begin to increase. The current saturates when the system reaches its new equilibrium configuration. In a previous investigation, we considered a quantum dot biased by a small voltage and calculated the time dependent change in linear response conductance when a stepped potential was applied to a gate, thereby shifting the dot into the Kondo regime. Some general qualitative observations were made, which now can be made quantitative through the study of a different configuration of voltage switching.

In the present work we consider the response of a quantum dot, operating as a single-electron transistor, already subject to a finite dc bias when the dot level is shifted into the Kondo regime. When a finite bias is present across the dot, Kondo resonances appear at each of the leads. Due to the finite bias, these resonances are broadened compared to the zero bias situation. While the equilibrium or zero bias situation is relatively well understood, much less is know about the fully time-dependent situation, with Refs. 21 and 22 being most relevant to the present work.

The present calculation determines within the non-crossing approximation (NCA), the transient current after a gate pulse moves the level of the single electron transistor into the Kondo regime, under a large variety of temperatures and biases. We are able to extract two different timescales from our analysis, in addition to the trivial very rapid scale of the very small time response set by the tunneling rate to the leads (or the width of the virtual-level resonance). The first of these is characterized by the time to reach a quasi-metastable point where the time-dependent conductance has essentially risen to its equilibrium value, and where the Kondo resonance has formed into a broad quasi-smooth structure of half-width roughly equal to the bias. The second is the timescale for the emergence and formation of the narrower individual split Kondo peaks (SKP), at a much slower timescale. This scale is also relevant for the decay of SKP conductance oscillations, which may provide an experimental
II. MODEL

We model the quantum dot by a single spin degenerate level of energy $\epsilon_{\text{dot}}$ coupled to leads through tunnel barriers. The Coulomb charging energy $U$ prevents the level from being doubly occupied.

The system may be described by the following Anderson Hamiltonian:

$$H(t) = \sum_{\sigma} \epsilon_{\text{dot}}(t) n_{\sigma} + \sum_{k\sigma} \left[ \epsilon_k n_{k\sigma} + (V_k c_{k\sigma}^\dagger c_{\sigma} + \text{H.c.}) \right],$$

with the constraint that the occupation of the dot cannot exceed one electron. Here $c_{k\sigma}^\dagger$ creates an electron of spin $\sigma$ in the quantum dot, with $n_{\sigma}$ the corresponding number operator; $c_{k\sigma}$ creates an electron in the leads.

For zero bias across the dot, the general features of the static equilibrium spectral density when the dot level $\epsilon$ is sufficiently below the Fermi level are well known. There is a broad resonance of half-width $\Gamma(\epsilon) = 2\pi \sum_k |V_k|^2 \delta(\epsilon - \epsilon_k)$ at an energy $\sim \epsilon_{\text{dot}}$. The notation $\Gamma$ with no energy specified will always refer the value at the Fermi level. In addition, there is a sharp temperature sensitive resonance at the Fermi level (the Kondo peak), characterized by the low energy scale $T_K$ (the Kondo temperature),

$$T_K = D \left( \frac{\Gamma}{4E} \right)^{1/2} \exp \left( -\frac{\pi |\epsilon_{\text{dot}}|}{\Gamma} \right), \quad (2)$$

where $D$ is a high energy cutoff equal to half bandwidth when modeled by a symmetric flat band. Our calculations here use a symmetric parabolic band of half bandwidth $D_0 = 9\Gamma$. We use $D \simeq D_0/\sqrt{e}$, the choice that gives the correct normalization for the leading logarithmic corrections in the Kondo model. For our case where $\epsilon_{\text{dot}}$ is in the band, $E = D$ in Eq. (2). Only for $\epsilon_{\text{dot}}$ sufficiently below the band cutoff does the form $E \sim |\epsilon_{\text{dot}}|$, expected from the Schrieffer-Wolff transformation from the Kondo model, result. For finite bias $V$, the Kondo peak splits into two sub-peaks at $\pm V/2$ relative to the Fermi level, which we will always take to be at zero energy. The nature of this splitting at large $V$ has recently been elucidated.

Our calculations use the non-crossing approximation (NCA), which is reliable for temperatures down to $T < T_K^{\text{NCA}}$. The details of the time-dependent method of solution have been described in several previous publications. Throughout this work energies, temperatures, and biases are given in units of $\Gamma$, and times in units of $1/\Gamma$, with $\hbar = k_B = e = 1$. In the regions of parameter space where $T_K$, $T$, and $V$ are much smaller than $\epsilon_{\text{dot}}$ and $\Gamma$, physical properties are functions of $T/T_K$, $V/T_K$ and $T_K t$, alone, provided that the quantity under consideration is made dimensionless by appropriate factors of $T_K$ and $G_0 = 2(e^2/2\pi\hbar)$. In what follows we mostly focus on properties relevant to this universal region, except when a property is directly relevant for experiments.

In the present calculations, we investigate the transient electric currents through the dot. The current into the dot depends on the time $t$ as

$$I_{\text{in}}(t) = i e \sum_{k\sigma} V_k \langle c_{k\sigma}^\dagger(t)c_{\sigma}(t) \rangle + \text{c.c.} \quad (3)$$

It may be divided into contributions $I_{\text{left}}(t)$ and $I_{\text{right}}(t)$ by respectively restricting the $k$ summations to the appropriate lead. For simplicity, we will only consider dots with left-right symmetry. The transport current is then $I(t) = \frac{1}{2}[I_{\text{left}}(t) - I_{\text{right}}(t)]$. The finite bias on the leads is taken into account by introducing a time-dependent phase in $V_k$ in Eq. (2). We calculate the Keldysh propagators corresponding to the angular-bracketed expectation values in (3) for each lead, and hence obtain $I(t)$.

III. TIME-DEPENDENT CONDUCTANCE RESULTS

In this work our studies all start from an equilibrium steady state with a bias across the dot equal to $V$, but where the virtual level parameter $\epsilon_{\text{dot}}(t)$ is at a negative value of magnitude sufficient that the initial Kondo temperature is much smaller than the physical temperature $T$, and the initial conductance is so small as to be negligible. In practice we use a starting value for time $t < 0$ of $-5\Gamma$. At $t = 0$ this virtual level parameter is suddenly shifted to its final value, which we will simply call $\epsilon_{\text{dot}}$ (with no time argument), with the bias $V$ and virtual-level width parameter $\Gamma$ unchanged. The majority of our calculations take $\epsilon_{\text{dot}}$ to be $-2\Gamma$, and we will denote the system so described as system one (S1). Its Kondo temperature $T_K = 0.0022\Gamma$. We also make a number of calculations where $\epsilon_{\text{dot}} = -2.25\Gamma$, for which $T_K = 0.0011\Gamma$. This latter system we call system two (S2).

When the dot level is in its lower position, the Kondo temperature of the dot is much smaller than the system temperature and the Kondo resonance is essentially absent. The spectral function is dominated by the broad virtual level of width $\sim 2\Gamma$ centered roughly at $\epsilon_{\text{dot}}(t < 0)$. When the level is moved, a new virtual-level resonance of width $\sim 2\Gamma$ is formed around the new dot level. The time scale for the formation of this resonance is $\Gamma^{-1}$, the Kondo resonance take longer time to form. In the $G(t)$ curves shown in this section, only this Kondo time scale is apparent.

A. Results for small bias

We display first the results appropriate to very small $V$, i.e. $V \ll T_K$, such that the conductance is in the linear response regime, for a variety of temperatures in system one. These are shown in Fig. 1. It is obvious...
by inspection of the figure that the rise time of the con-
ductance, however that should be defined, is increasing
as the temperature is lowered. This increase saturates
when the temperature gets to around $T_K$ or lower. More
quantitatively the inverse rise time (rise rate) is around
$T_K$ at low temperatures, but increases with $T$ for higher
ones. These rates are much slower than the rate $\Gamma$ which
is associated with the virtual level.

![FIG. 1: Time dependent conductance vs. time for sys-
tem one. The ordinate is the time dependent conductance $G(t) \equiv I(t)/V$ in units of the open-channel conductance $G_0 \equiv 2(e^2/2\pi\hbar)$. As before, $I(t)$ is the time dependent cur-
rent, and $V$ the bias. The abscissa is the time $t$ after the
gate switches the dot into the Kondo regime, in units of $\Gamma^{-1}$.
The numbers in the legend are the temperatures $T$ for the
corresponding curves in units of $\Gamma$. All curves are in the linear
time scale region of approaching zero bias $V$.]

In Fig. 1 we combine results from system one and sys-
tem two to test universality. We find the results sat-
sifying. However, we believe that the small differences
between the two sets of curves are not due to computa-
tional inaccuracy, but rather are true deviations from
universality, however tiny. The small time region $\Gamma t \sim 1$
is always non-universal, and around 25% smaller for sys-
tem two than for system one. With our present algo-
rithms, we cannot further separate the time scales using
much smaller Kondo temperatures, so the results even
on the Kondo time scale are still slightly affected by the
nonuniversal fast contribution. For this reason, the con-
ductances for system two will be a little smaller than for
system one. In Fourier space, one could say that there
is a small non-universal background, whose changes from
system one to two are reflected in the final value of $G$.
However, our results clearly show that the parts expected
to be universal behave in this manner.

![FIG. 2: Universality of time-dependent conductance curves.
The S1 curves are identical to the corresponding ones in Fig. 1 with the time axis rescaled to inverse $T_K$ units, where here $T_K = 0.0022\Gamma$. The S2 are curves for system two (see text), which has a smaller $T_K$.]

**B. Results for finite values of bias**

The finite bias calculations were performed in the same
way, except that a constant bias $V$ is present at all times.
In Fig. 2 we show the results for system one for a variety
of different biases and two different temperatures. The
simple descriptive facts that are evident by inspection
of the rise-times implied by these curves are that: (i)
for $V < \sim T$ there is little change; the rising rate propor-
tional to $T$ discussed in the previous subsection III A still
prevails; (ii) for $V > \sim T$ the rising rate increases roughly
linearly with $V$.

On a finer scale, one may see small oscillations about
the final value, especially in the curves for larger $V$.
These result from the fact that in the presence of
$V$ the Kondo peak in steady state is split into two peaks
at $\pm V/2$ respectively. These split Kondo peak (SKP)
oscillations were clearly identified in earlier work.
They have a frequency almost precisely equal to $\sqrt{V}$
and a lifetime that is much longer than that implied by the
$V$ and $T$ rate scales, something suggested by the pre-
scient fact that in mean field theory the oscillations are
undamped. We put off a detailed analysis to a later
section.

**C. Initial oscillations**

For small times, $\Gamma t < 10$ in Figs. 1 and 2 there appear oscillations, which are invisible on the scale of those
figures. As opposed to the features mentioned in the
previous two subsections, they are non-universal in the
usual sense. However, for a given system, they take the
same form and frequency, independently of $T$ and $V$, at least for values of these parameters that are much smaller than $|\epsilon_{\text{dot}}|$ or $\Gamma$. They are shown in the top curve in the top panel of Fig. 4 for system one at $T = 0.0015\Gamma$ and $V = 0.01\Gamma$. The next several curves show the initial oscillations for successively larger values of $|\epsilon_{\text{dot}}|$. The second panel more clearly establishes that the frequency of these oscillations is the difference between the Fermi level and the virtual level position.

D. Alternative roughly equivalent measurement

The investigations described above shows that by measuring the transient currents in a quantum dot subject to a finite bias as a function of bias $V$ and temperature, one can probe the bias-induced and thermal broadening of the non equilibrium Kondo problem. The most straightforward implementation of such a measurement would be to measure the total charge transported through the dot $Q(\tau)$ when the dot level is subject to a pulse train in which the dot level is raised to the Kondo regime for a time $\tau$. By measuring the total charge $Q(\tau)$ transported through the dot during a single pulse as a function of pulse length $\tau$ and taking the derivative with respect to $\tau$, $\frac{dQ(\tau)}{d\tau}$, a quantity is obtained that closely follows the transient currents in the dot. The equivalence would be exact if the the current were instantly returned to zero at the end of the pulse. Since the switching goes to a non-Kondo region, the turnoff rate will be $\sim \Gamma$. Features that occur on that scale like the initial oscillations will be masked, but the $V$ and $T$ rates, as well as the SKP oscillations will be preserved. We have verified this by explicit calculations.

IV. ANALYSIS AND INTERPRETATION OF ZERO BIAS RESULTS

A. Large time limit

In Fig. 4 we display the large time limit of our calculations for systems one and two. Since the bias is essentially zero, these represent the steady state linear response conductance. This figure shows that our results agree with general expectations including approximate universality.

The exact asymptotic curve at large $\ln(T/T_K)$

$$\frac{G}{G_0} = \frac{3\pi^2}{16 \ln^2(T/T_K)}$$

was first calculated by Abrikosov for the Kondo impurity problem, and has been more recently adapted and
applied to quantum dots. It can also be derived by the so-called poor man’s scaling method. However, if one applies the perturbative procedure used in Ref. for large to the similar large case, one finds that within NCA, the asymptote is $4/3$ times the value in Eq. (4). The NCA asymptotic is the one shown in the figure. Our lowest temperature point (not shown) is slightly above the unitarity limit, another NCA error also found by others.

![Figure 5](image1.png)

**FIG. 5:** The large-time limit of $G(t)/G_0$ vs. temperature. Since $V \sim 0$, this is the equilibrium value of $G/G_0$. The points labeled S1 and S2 are from system one and two, respectively (see text). The curve labeled "asymptote" in the legend represents the large $T$ asymptote within NCA (see text).

**B. Extraction of the rise rate**

Here we use previous analytic results to extract the rise time $\tau$ from the data of Fig. 1. What was found there, was that the current response to a stepped turning on of the Kondo interaction would be the same as the equilibrium response to a time-dependent effective temperature $T_e$ given by $T_e = T \coth \pi T t/2 \hbar$. We start with the tautology $\delta I/I = \left[\frac{d}{dt} \ln G\right]/\left[\frac{d}{dt} \ln T_e\right] \delta T_e/T_e$. Defining the fraction $f$ as the finite difference

$$f = \frac{I(\infty) - I(t)}{I(\infty)},$$

and

$$f_0 = -2 \frac{d}{dt} \frac{\ln G}{\ln T},$$

we have in the large $t$ limit $f \to f_0 (\coth \pi T t/2 \hbar - 1)/2$. which becomes

$$f \to f_0 \exp \left(-\frac{t}{\tau}\right),$$

with

$$\frac{1}{\tau} = \pi T$$

This suggests that we should fit the upper part of the our curves in Fig. 1 to Eq. 7, and compare the resulting $\tau$ with Eq. 8. Of course, the derivation in Ref. was only to lowest logarithmic order, and certainly cannot be expected to be valid for $T <\sim T_K$, and we might also expect the possibility of logarithms of $T/T_K$ to become predominant at large $T$. Nevertheless, we find no evidence for the latter effect in the curves of Fig. 1. We display the rates ($\equiv 1/\tau$) that we find in Fig. 6. The quite good agreement of the curves in Fig. 6 over a major part of the range is satisfying. The curves also strongly suggest that the low temperature limit of Eq. 8 replaces $T$ by something of the order of $T_K$. Our points appear to deviate from Eq. 8 at higher temperatures. However, our fitting procedure is less accurate at high temperatures where $G(\infty)$ is small, and our estimated numerical error is of the same magnitude as this deviation. For this reason, we are not prepared to say with certainty whether this is a real effect or not. An analysis of the temporal evolution of the instantaneous spectral function of the dot level does reveal significant spectral reshaping of the Kondo resonance well beyond the time where the conductance has saturated. This effect suggests the presence of a slower time scale at large temperatures. We might certainly expect a slower timescale to emerge, if we apply the arguments of Ref. to the low bias, high temperature case, as done in Appendix A. A more detailed investigation of the origin of this effect and the possibility for its experimental detection is in progress.
V. ANALYSIS AND INTERPRETATION OF
FINITE BIAS RESULTS

A. Large time limit

We begin by plotting the large time values of $G(t)$ in our finite $V$ calculations. This of course is the steady state conductance, and our curves in Fig. 7 supplement results previously calculated for $T = 0$, which are included in the plot. Since the formula for the Kondo temperature used there gave a value some 30% greater than Eq. (2), their values for $V/T_K$ were rescaled appropriately, so they could be put on the same graph with ours. Our values show approximate universality as discussed earlier and agreement with Ref. [21] in the appropriate regions.

B. Extraction of the rise rate

The very large time behavior of our curves in Fig. 8 is dominated by the decay of the SKP oscillations. It is clear that their amplitude is very small and for the smaller $V$‘s entirely negligible, and they will have no effect on any common sense definition or experimental measurement of rise time. Despite the SKP oscillations, the form Eq. (7) well describes the upper part of the time-dependent conductance curves in Fig. 8 up until they reach within $\sim 1\%$ of the saturation value. Therefore, as a practical empirical technique to characterize the rise time, we use the same technique as for $V = 0$. The results of this analysis are shown in Fig. 8.

C. Interpretation

If the source of the $T$ in Eq. (8) is the same as the source of $T$ in the Korringa rate, Eq. (A1), then it arises because a change in $\vec{S}$ involves the absorption of an electron-hole pair of zero energy from the leads. The phase space for such a process is doubly restricted by the Pauli principle, and produces the factor

$$\int d\epsilon f(\epsilon)(1 - f(\epsilon)) = T$$

where $f(\epsilon)$ is the Fermi function. The application of these ideas to a biased dot allows the phase space factor to be tuned in a continuous fashion by varying the bias $V$ across the two leads of the dot, which for simplicity we assume to be symmetric under lead interchange. The phase space restriction factor in this case is given by

$$\frac{1}{4} \sum_{l,l'} \int d\epsilon f_l(\epsilon)(1 - f_{l'}(\epsilon)),$$

where the indices $l$ and $l'$ designate which lead is referred to. For example, the Fermi functions $f_1(\epsilon)$ and $f_2(\epsilon)$ have Fermi levels displaced by $\pm eV/2$, respectively, where $e$ is the magnitude of the electronic charge and $V$ is the bias. The integral above can be evaluated analytically,
with the result that Eq. (3) should be replaced by

$$\frac{1}{\tau} = \pi TF \left( \frac{V}{T} \right),$$  \hspace{1cm} (9)

where

$$F(x) = \frac{1}{4} \left( 1 + 1 + \frac{x}{1 - e^{-x}} + \frac{xe^{-x}}{1 - e^{-x}} \right).$$  \hspace{1cm} (10)

In writing Eq. (10) we have sacrificed conciseness to facilitate clarification of the origin of the terms in parentheses, in terms of the wave function of the annihilated particle-hole pair. The first two terms arise when the two components of this object are in the same lead; in this case the existence of the term has no effect on the result; the phase space for these processes is still constricted, and the contribution to $1/\tau$ is still small. For the third term, the particle is on lead 1 and the hole on lead 2; here the phase space is opened wide by $V$. Finally for the fourth term, the particle is on lead 2 and the hole on lead 1; the phase space is, aside from an exponentially small tail, closed off entirely as $V$ is increased. So the essential physical feature deriving from Eq. (10) is that the factor of $T$ in Eq. (3) is replaced at large $V$ by $1/V$. The notion of an expanded phase space is implicit in the Anderson model rate calculation of Wingreen and Meir and in a different context in the work of Kaminski et al. In any case, the rate of Eq. (3) provides a way to rationalize the calculated points in Fig. 5 in a parameter free way, which has predictive power for the rise-time of the conductance. The comparison shown in that figure shows that it captures the main trends of the NCA results, although not with such good agreement as for the $V = 0$ case (Fig. 5).

VI. TIME-DEPENDENT SPECTRAL FUNCTION—TWO TIMESCALES

A. Faster timescale

As an aid to the interpretation of the conductance behavior, we display the time-dependent spectral functions $A_{\text{dot}}(\omega, t)$ for the dot. Fig. 9 shows the case $T = 0.0015 \Gamma = 0.69T_K$ and $V = 0.08 \Gamma = 37T_K$. The snapshots shown here are for the time scale appropriate for the rise time of the conductance, as shown in detail in Fig. 10. Fig. 9 shows the rise of the Kondo peak as a mostly smooth structure of half-width $\sim V$, with the individual split peaks mostly undeveloped. This structure appears to be converging toward a quasi-stationary steady state. It is clear that this timescale, intermediate between the trivial very rapid timescale governed by the $\Gamma$ rate, and the longest timescale yet to emerge, is the one governing the rise time of the conductance. It is probably only available through a fully non-equilibrium theory, since it is the scale relevant for approaching a steady state that is metastable at best. It is therefore probably unavailable through perturbation theory from the true steady state, and hence will not likely appear in steady-state correlation functions.

B. Slower timescale

Fig. 11 shows the development of the spectral function on the longest timescale, showing the rate at which the individual split peaks emerge from the quasi structure of width $V$ formed at the metastable point. For $V \gg T_K$, this latter rate is much smaller than that illustrated in Fig. 9 in this case by an order of magnitude. During the whole course shown in Fig. 11 the conductance changes only by the small oscillatory amounts indicated by the SKP oscillations. Indeed, the area under $A_{\text{dot}}$ (when $T \ll V$) in between $-V/2$ and $V/2$ is a virtual constant in time in this time regime, with the additional area under the split peaks being almost exactly compensated by the loss in area between peaks, continuously in time. Indeed, we have verified that the conductance in this regime, which still has a tiny fluctuation due to the SKP oscillations, is given by the steady-state formula (for example, Eq. (12) of Ref. 19), provided that the $A_{\text{dot}}$ used is the time-dependent instantaneous spectral function.
VII. SKP OSCILLATIONS AND THE LONGEST TIME-SCALE

A. SKP oscillations in the quantum dot

In Fig. 10 which extends a little beyond the range of Fig. 9 one can see the beginnings of the SKP oscillations. The continuations of them on a highly magnified scale are shown in Fig. 12. Generally, many complete periods of oscillation can be seen, and this period corresponds almost exactly to an angular frequency of $V$, becoming closer and closer from below as $V$ gets larger and larger. The details of this analysis is given in Appendix B. There it is also shown that the decay rate is close to constant (exponential decay). For large $V$ this rate is substantially smaller than the rates identified earlier characterizing the rise time of the conductance. The method of extraction of the rates is described in Appendix B.

For the case shown here, this rate is on the order of the distance to the inflection point on either of the peaks in the converged spectral function. The rate is not inconsistent with, but possibly a little slower than, the slow-scale rise rate of the time dependent spectral function, although the latter is more difficult to pinpoint. We can with much less ambiguity compare this rate with the $2\gamma$ rate identified in Ref. 21, and calculated for $T = 0$. What we find is that if we divide the SKP oscillation decay rates by two, then these values at our lowest temperature ($\sim 0.3T_K$) agree within their accuracy with the $2\gamma$ curve. This is shown in Fig. 13. We are not certain why half the decay rate is what seems to correspond to $2\gamma$, but presumably the issue is dephasing which occurs both at $-V/2$ and $+V/2$ giving roughly additive contributions. Another possibility is that $T = 0$ (which is currently unavailable for us) will be further from our lowest points at $T = 0.34T_K$ than we expect. But a definitive answer will have to await further and more complete studies. What is very clear, however, is that the damping of SKP oscillations is controlled by a rate much slower than $\sim V$ for large $V$, and which is numerically quite close to the $2\gamma$ rate.

B. Decay of SKP oscillations in $N$-fold degenerate models

We conclude this section with a connection with models which increase $N$ from the $N = 2$ appropriate for quantum dots. Repeating the large $V$ NCA perturbative analysis for that case gives

$$2\gamma = \frac{\pi V}{2N \ln^2 \frac{V}{T_K}}.$$  \hspace{1cm} (11)

As noted in Appendix A the NCA does not need correcting by multiplying this by $S(S + 1)$, which would be proportional to $N^2$ at large $N$. Eq. (11) indicates that

FIG. 10: The rise in conductance as the Kondo peak forms for bias $V = 0.08\Gamma$ at $T = 0.0015$. The solid curve is a magnified section of the corresponding curve in Fig. 3 with the horizontal axis shifted as indicated in the legend. The dashed curve is the indicated exponential fit. The rate $R$ obtained in this way characterizes the rise time of the conductance, and this is the rate used in the preparation of Fig. 8. Of all the curves in Fig. 3 this is the worst case for the exponential fit, because here the SKP oscillations are largest. The first period of these oscillations is partially visible here. Multiple cycles are shown in the larger magnification of Fig. 12.

FIG. 11: Time-dependent spectral functions for the time scale relevant for the development of the split Kondo peak and the damping of SKP oscillations. This is a continuation of the snapshots shown in Fig. 9 so all the parameters have the values shown in the caption of that figure. Here, however, the time interval between the successive snapshots is much greater, varying from $5 \Delta t$ to $50 \Delta t$, as indicated by the labeling in the legend.
the decay rate of SKP oscillations approaches zero as $1/N$ for large $N$. This is consistent with the trend of NCA studies of this damping as a function of $N$, and with the fact that these oscillations are undamped in mean field theory ($N = \infty$). In this case the effect of the vertex correction (see Appendix B) is dramatic indeed, making a qualitative change, as opposed to the $\sim 30\%$ correction for the $N = 2$ quantum dot case.

VIII. ADDITIONAL CONCLUSIONS

Many of our important conclusions are contained in the abstract and final paragraph of the introduction. We mention here the few that are not.

First, for $V \sim 0$ the rise-time of the conductance is very accurately characterized by the simple expression $\pi T$, Eq. (8), over a wide range of temperature $T > T_K$, and appears to heal towards $T_K$ for smaller $T$. Second, for $V > 4T$, one should replace $T$ by $V/4$ in the above. These rates appear to lead toward a quasi-metastable point, and do not negate the emergence of slower rates at longer times, and which in the case of larger $V$ control the damping of SKP oscillations. Third, at the very beginning of switching the gate, there are small initial nonuniversal oscillations at a frequency corresponding to the dot level’s separation from the Fermi level (for $V$’s small with respect to that separation). Finally we predict for large $V \gg T_K$ for $N$-fold degenerate models that the damping of SKP oscillations decreases as $1/N$.

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**APPENDIX A: THE KORRINGA RATE**

A half a century ago, the framework and starting point for discussion of the time scale $\tau$ for a localized spin in an electron sea was set by Korringa,$^{35}$ whose contribution has been promulgated at the textbook level for decades.$^{36}$ In simple terms $1/\tau$ gives the fractional rate at which a component of spin $S$ representing a magnetic impurity (or a quantum dot) is changing due to the electrons in the conduction band (or in the leads of a quantum dot). It is given by an expression of the type

$$\frac{1}{\tau_{\text{kor}}} = \alpha T,$$  \hspace{1cm} (A1)

where $\alpha$ is a dimensionless constant and $T$ is the temperature. Although Korringa’s original derivation applied to a nuclear spin where the interaction with electrons is dipolar, it has been widely applied to impurity electron spins as well, using the Kondo model

$$H = \sum_i (\epsilon_i \sigma_i - J S_i \cdot S),$$  \hspace{1cm} (A2)

for the interaction. In Eq. (A2), $\epsilon_i$ is a generalized quantum number for the $i$th conduction (or lead) electron, $\epsilon_i$, is its energy, and $S_i$ is its spin operator. For a symmetric quantum dot, $k$ is assumed to include the information on which lead is referred to. The exchange coupling $J$ is taken to be independent of $k$, aside from the usual high-energy cutoff at energies further than $D$ above or below the Fermi level. In terms of Anderson model parameters $J = -2|V|^2/\epsilon_{\text{dot}}$, where here $V$ is the matrix element in Eq. (A1), and not the bias voltage. To lowest order in $J$, the quantity $\alpha$ in Eq. (A1) is given, for example, by Eq. (1.16) in Ref. $^{37}$

$$\alpha = \pi (J \rho)^2,$$  \hspace{1cm} (A3)

where $\rho$ is the density of states in the leads (both leads together), when applied to a symmetric quantum dot.

One should note that (A3) applies to a general spin ($S$) Kondo model, ($S = \frac{1}{2}$ for a quantum dot), and there is no factor of $S(S+1)$. For $S = \frac{1}{2}$ this can be shown to be incontrovertible by the solution of a simple master equation for the occupation probability of up or down spin states $\tilde{P}_\sigma = -R(P_\sigma - P_{-\sigma})$, where $R = R_{\uparrow\downarrow} = R_{\downarrow\uparrow}$ is the spin-flip rate of the dot spin due to it’s interaction with the lead electrons. This is readily solved for the decay
rate of an averaged spin component $\langle \dot{S}_m \rangle = -\langle \dot{S}_m \rangle / \tau_{kor}$ where $1/\tau_{kor} = 2R = \alpha T$, where $R_{\uparrow \downarrow}$ was evaluated by the Fermi golden rule, giving (A1) with $\alpha$ given by (A3).

While it is true that the equilibrium pseudo-fermion propagator’s self-energy’s imaginary part does indeed contain the $S(S + 1)$ factor [Eq. (C4) in Ref. 37], the time decay rate of the spin correlator does not, because of vertex corrections, which are summed in Ref. 37 via the Kadanoff-Baym equations.

When $J$ is rescaled via the poor man’s scaling technique, $J\rho \rightarrow -1/\ln(T/T_K)$, as done by many authors to obtain results valid for $\ln(T/T_K) \gg 1$, one gets

$$\frac{1}{\tau} = \frac{\pi T}{\ln^2 \frac{T}{T_K}}$$

Similarly one gets large $V$ results through the replacement $T \rightarrow \frac{1}{4}V$ in Eq. (A4). These agree exactly with what one gets from high $V$ or high $T$ expansions$^{21}$ of the NCA equations, and we conclude that NCA gets the right answer here. Of course, the NCA misses the factor $\frac{1}{3}$ in the conductance, Eq. (4), as previously pointed out $^{21}$.

APPENDIX B: DETAILS OF SKP OSCILLATION PARAMETERS

In Fig. 14 we map the successive positions of the zero crossings as well as the positions of the maxima and minima for the case shown in Fig. 12. It is obvious that a fixed period is maintained over many cycles. This period is determined by a least squares fit to the minimum and maximum positions. The zero crossings straddle the fitted line because the peak-to-peak envelope center is still a small way below its final value. The decay rate was determined as shown in Fig. 15, by a least square fit to

![FIG. 14: Positions of extrema and zeros of SKP oscillations for $V = 0.080\Gamma$ as in Fig. 12. The slope of the fitted line gives a frequency of 0.0783$\Gamma$. The frequency is always a speck less than $V$, but for our largest $V$'s, we find the difference to be only around 0.1%.](image)

![FIG. 15: Determination of the decay rate of the SKP oscillations from the positions of the minima in Fig. 12. The slope of the curve gives a rate of 0.015$\Gamma$ for $V = 0.081\Gamma$ and $T = 0.0015$. These rates are universal functions of $V/T_K$ and $T/T_K$, and hence depend on $\Gamma$, $E$, and $D$ only through Eq. 4. In the case of this figure, $T_K = 0.0022\Gamma$.](image)

the logarithm of the difference between the dc conductance and its value at the minimum points vs. the time corresponding to these points. If one looks closely, there appears to be a small curvature at the beginning. This is probably real and not noise, as according to Fig. 11 the split Kondo peaks in the instantaneous spectral functions are still narrowing slightly in this region. Aside from rejecting early points that were obviously out of line, we did not attempt to account for this in the analysis. The small misalignment of the final point, on the other hand is certainly due to noise, an ubiquitous feature for extremely large times, which deterred us from trying to distinguish between the 'initial' and 'final' slopes.