Non-Kondo zero-bias anomaly in quantum wires

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It has been suggested that a zero-bias conductance peak in quantum wires signifies the presence of Kondo spin-correlations, which might also relate to an intriguing one-dimensional (1D) spin effect known as the 0.7 structure. These zero-bias anomalies (ZBA) are strongly temperature dependent, and have been observed to split into two peaks in magnetic field, both signatures of Kondo correlations in quantum dots. We present data in which ZBAs in general do not split as magnetic field is increased up to 10 T. A few of our ZBAs split in magnetic field but by significantly less than the Kondo splitting value, and evolve back to a single peak upon moving the 1D constriction laterally. The ZBA therefore does not appear to have a Kondo origin, and instead we propose a simple phenomenological model to reproduce the ZBA which is in agreement mostly with observed characteristics.

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The varied manifestations of the Kondo effect, in systems as diverse as carbon nanotubes, semiconductor quantum dots, two-dimensional (2D) molecular systems and low-density mesoscopic 2DEGs, have continued to interest experimentalists and theoreticians alike. Hence, when the Kondo effect was suggested as a possible explanation of a many-body phenomenon in quantum wires known as the 0.7 structure, this created great interest in the physics of quantum wires. A microscopic explanation of the 0.7 structure has proved to be a difficult theoretical challenge of a many-body phenomenon in quantum wires as known as the 0.7 structure; this created great interest in the physics of quantum wires. The suggested link with Kondo physics answered some questions, such as why the 0.7 structure rises in conductance less than $e^2/h$ such that only a single spin-type can be present. Such a fully spin-polarised regime prevents the spin-flips occurring which are essential to the spin-one-half Kondo effect. Thus the measured ZBA does not relate to Kondo effect as it is blocked in this regime. We have also found a few ZBAs splitting in a magnetic field, but all of these evolve back to a single peak when the 1D channel is laterally shifted. It implies that the splitting of the ZBA is related to disorder rather than Kondo splitting. We propose instead a simple phenomenological model whereby small increases in the 1D subband energies as a function of dc bias can directly reproduce temperature-dependent ZBAs.

Our split-gate devices are fabricated on a GaAs/Al0.33Ga0.67As heterostructure, whose two-dimensional electron gas formed at 96 nm below the surface, has a mobility of $8.04 \times 10^5$ cm$^2$/Vs and a carrier density of $1.44 \times 10^{11}$ cm$^{-2}$ in the dark. All the devices used in this work have a width of 0.8 $\mu$m, and lengths from 0.3 $\mu$m to 1.5 $\mu$m and were measured in a dilution refrigerator at 60 mK.

Typical differential conductance data exhibiting a strong zero-bias anomaly and 0.7 structure are shown in Fig. 1(a). With increasing magnetic field $B$, the ZBA weakens, but does not split in two, and a single peak is still visible at $B = 10$ T, as shown by the more detailed evolution in Fig. 1(c). A ZBA of Kondo origin should have been split by $|2\mu_B B| = 1.2$ meV at $B = 10$ T, where the effective $g$-factor $|g^*| = 1.06$ is obtained from the spin gap measured by dc-bias spectroscopy as well as the technique reported in Ref. 18. Note that the $g$-factor of 1.06 measured in this work is consistent with the $g$ value reported in previous 1D studies. Furthermore, Fig. 1(c) ($B = 10$ T) exhibits a strong bunching of traces at $e^2/h$ (i.e., a plateau) indicating complete spin-polarisation which would prevent Kondo spin-flip scattering from occurring. The 0.7 analog and the weakening $1.5 \times (2e^2/h)$ plateau at $B = 9.6$ T (bold trace in Fig. 1(b)) indicates that a crossing of
spin-split subbands has already occurred by $B = 10$T, further implying a completely spin-polarised system[23]. Thus, the evidence that the ZBA still occurs in a completely spin-polarised regime, in which the Kondo effect is blocked, and does not split in magnetic field implies that Kondo is unlikely to be the cause of the ZBA in quantum wires.

Another argument to link the ZBA with the Kondo state is the Kondo-like temperature dependence of the equilibrium conductance[6]. However, this equilibrium conductance in the steeply-rising region in 1D systems is also expected to have an activated temperature dependence[15]. The ZBAs weaken and disappear with increasing temperature in both zero (Fig.2A) and finite magnetic fields (not shown). Figures 2(b) & (c) show that the temperature dependence of the ZBAs is well described by both the empirically modified Kondo function[6], $G_\text{K} = (2e^2/h)[0.5(1+(2^{1/\alpha}-1)(T/T_\text{A})^2)^{-\alpha} + 0.5]$ with $\alpha = 0.22$, and the activation model[15], $G_\text{A} = (2e^2/h)[1 - C_\text{A}e^{-T_\text{A}/T}]$. Note that this modified Kondo function can only describe the ZBA between 0.5(2e^2/h) and 1 x (2e^2/h), since the lower limit of $G_\text{K}$ equals 0.5(2e^2/h); however, in experiments the ZBA is observed continuously from 0 to 2e^2/h. The Kondo temperature, $T_\text{K}$, and the activation temperature, $T_\text{A}$, extracted from the fits of these two functions are furthermore shown in Fig. 2(d). The values of $T_\text{K}$ measured for different samples in this work and previous study[6] are all close to each other, and also rule out a possible reason for the disappearance of the splitting of ZBAs, i.e., $k_B T_\text{K} > g^* \mu_B B$ [22]. Note that the equivalence of Kondo-like and activated fitting of the same data was also found by Cronenwett et al. (Footnote 25 in Ref.[6], and Ref.[24]). It appears that the temperature dependence of the ZBA does not favor the Kondo model over the activation model. It is worth emphasizing that the ZBAs reported here and also in previous studies[6, 24] can not be fitted to the usual Kondo function[25].

Although most of our samples show only a single peak at all $B$, two samples do exhibit splitting of the ZBA into two peaks with increasing $B$ [Fig 2(b)], with conductance vs gate voltage characteristics in (a)]. However, the peaks are split by 0.17 meV at $B = 4$ T, which is only one-third of the value expected for Kondo splitting, $2g^* \mu_B B = 0.48$ meV. It was suggested that the Kondo splitting could be less than $|2g^* \mu_B B|$ and have a minimum value of about $|2g^* \mu_B B|$ due to the interaction between the impurity spin and the lead electrons[22]. However, the splitting of 0.17 meV at $B = 4$T is still less than the minimum value $4g^* \mu_B B = 0.32$ meV for a Kondo state.

The strength of the split peaks can be enhanced by shifting the quantum wire laterally through the 2DEG[27], by setting a difference between the voltages on each split-gate of $dV_g = +0.3$ V [Fig. 3(d)]. However, if the
wire is shifted in the other direction, by applying a difference of $-0.3 \, \text{V}$, then the form of the ZBA changes to an asymmetric single peak (not shown), which becomes almost symmetric and very pronounced at $dV_y = -0.6 \, \text{V}$ [Fig. 3(f)]—in Fig. 3(f) at $B = 4 \, \text{T}$, the ZBA is a single peak, clearly not two broad peaks separated by $2g^*\mu_B B = 0.48 \, \text{meV}$. In contrast, the observed ZBA which does not split with magnetic fields at $dV_y = 0$ remains as a single peak when the wire is shifted laterally.

The difference in our data for $dV_y = +0.6 \, \text{V}$ [Fig. 3(f)], compared to $dV_y = -0.6 \, \text{V}$ [Fig. 3(h)], is evidence that the ZBA is strongly affected by a disordered confining potential, which changes as the wire is moved laterally; in the absence of disorder, the conductance characteristics should be the same for $dV_y = \pm 0.6 \, \text{V}$. The recurring of a symmetric single ZBA peak from a split ZBA by laterally moving the 1D channel clearly suggests that disorder is related to the splitting of the ZBA in a magnetic field, as opposed to Zeeman splitting of a Kondo resonance.

It has been shown that the differential conductance of an asymmetric electric constriction, caused by disorder in our case, is strongly affected by magnetic field and bias voltage $28$. Moreover, impurity causes resonant interference of the electrons in the wire; electron interference is also expected to change with dc bias and magnetic field, as diamagnetic shift, Zeeman splitting and localisation can all alter the energy spectrum. All these provide a reason why zero-bias anomalies in a few devices exhibit splitting-like behaviour with magnetic field.

Some simple simulations were performed to demonstrate how a ZBA might occur using a very general phenomenology, which does not include spin. Figure 4(a) shows differential conductance characteristics assuming subband energies $E_n$ fixed with respect to the average of the source and drain chemical potentials, $E_{sd}$, as a function of dc-bias $29$. The temperature variation of the characteristics in B), E) Same as D), but now using a linear increase $E(V_{sd}, T)$ in subband energy, which decreases with increasing temperature. F) Comparison of subband energy used in E) to calculate $dI/dV_{sd}$ (bottom) to curves for fixed density (top) taken from C).

![FIG. 3: A) Differential conductance vs split-gate voltage at $B = 0, 2, 4$ and $6 \, \text{T}$. B) Differential conductance vs dc-bias for fixed split-gate voltages, at $B = 0, 2, 4$ and $6 \, \text{T}$, showing a clear ZBA which splits into two with increasing $B$. C), D) Same as A) and B) but for a difference of $dV_y = +0.3 \, \text{V}$ between the voltages on the two split-gates — the splitting of the ZBA with increasing $B$ is even clearer. E), F) Same as A) and B) but for $dV_y = -0.6 \, \text{V}$ — the ZBA is stronger for all $B$, but no longer exhibits any splitting. G) Same as A) and B) but for $dV_y = +0.6 \, \text{V}$ — these data are very different to E) and F), indicating that disorder strongly affects ZBAs.](image-url)

![FIG. 4: (Color online) A) Calculated differential conductance vs dc-bias, assuming subband energy, $E_n = E_{sd}$, is fixed w.r.t. the average of the source and drain chemical potentials, where $E_{sd}$ is the subband energy at zero dc-bias. B) Differential conductance vs dc-bias, calculated in the same way, but including a linear increase, $E(V_{sd})$, in the subband energy $E_n$, as a function of dc-bias. A zero-bias anomaly is present. C) Variation in subband energy required to keep density fixed as function of DC-bias, for $kT = 0.02 - 0.16 \, \text{meV}$. Curves at $y > 0$ ($y < 0$) are for the subband sitting above (below) $E_f$ at $V_{sd} = 0$. D) The temperature variation of the characteristics in B). E) Same as D), but now using a linear increase $E(V_{sd}, T)$ in subband energy, which decreases with increasing temperature. F) Comparison of subband energy used in E) to calculate $dI/dV_{sd}$ (bottom) to curves for fixed density (top) taken from C).](image-url)
$E_d(V_{sd}) = E_a(0) + \gamma V_{sd}$ — a sharp ZBA is now present. We have used a linear increase in energy with $V_{sd}$ for simplicity, but other increasing functions of $V_{sd}$ also give ZBAs. Thus, a zero-bias anomaly occurs in 1D whenever the subband energy rises slightly with increasing dc-bias, irrespective of the precise functional form of this rise in energy.

There is a fundamental reason for our phenomenological model wherein the subband energy rises upward with increasing dc-bias. In 1D systems, a fixed subband energy, with respect to $(\mu_s + \mu_d)/2$, ensures that 1D density must change as a function of the square root of dc bias, which is unlikely to be energetically favourable because of the cost in Coulomb energy. Therefore, simply minimizing the Coulomb energy alone gives a reason why subband energy should change with dc-bias. The curves in Fig. 4(c) show how the 1D subband energy must vary in order to keep the 1D density constant with increasing dc bias. It further suggests an upward shift rate of $\gamma = 0.33$ meV/mV when the subband is near the chemical potential to give rise ZBAs. Note that completely fixed density is not required to reproduce ZBAs; simply reducing changes in density also causes subbands to increase in energy with $V_{sd}$, giving a ZBA as well.

Although the zero-bias anomalies arising from a linear increase in subband energy with $V_{sd}$ broaden and weaken with increasing temperature [Fig. 4(d)], for the ZBA to disappear completely at high temperatures, as in experiment, it is necessary that the linear increase in subband energy be temperature dependent, tending to zero at high temperatures, as shown in Fig. 4(e) — $\gamma = 0.33$ meV per mV at the lowest temperature ($k_B T = 0.02$ meV) gives a strong narrow ZBA, which broadens and disappears at the highest temperature ($k_B T = 0.16$ meV) for which $\gamma = 0.1$ meV/mV.

There is a fundamental justification for introducing this temperature-dependent correction to give the correct phenomenology. Figure 4(c) clearly demonstrates that the variations in subband energy with $V_{sd}$ due to conservation of density are temperature-dependent and disappear with increasing temperature, just as is required in our phenomenological model [Fig. 4(e)] in order to reproduce a ZBA that disappears at high $T$. Fig. 4(f) shows that the energy shifts used to give a ZBA which disappears at high $T$ in our phenomenological model (lower curves), are similar in magnitude to those required to keep 1D density fixed (upper curves).

Here we do not claim that complete or partial conservation of density is necessarily the cause of the experimentally observed ZBAs, as our simple model is only of qualitative significance. Since Coulomb and exchange interactions vary with density, they are also expected to have an impact on the shift of subband energy with $V_{sd}$ and require further investigations. It is important to stress that this simple model demonstrates that the ZBAs in quantum wires, unlike those in quantum dots, do not need to have the Kondo mechanism as the nonlinear conductance in 1D changes easily when subband energy varies with source-drain bias. This could provide a basis for future theoretical study in anomalous nonlinear conductance features, such as the ZBA and its two significant side peaks which cannot be explained by the Kondo model.

The model presented here, though simple, is consistent with the temperature characteristics of the ZBAs which appears to have an activated behaviour. In addition, it explains why ZBAs do not split with increasing magnetic fields and why ZBAs still occur in a completely spin-polarised phase in which the Kondo spin-flip is prohibited. However, the model cannot interpret the suppression of the ZBAs with increasing magnetic field and will need a field-dependent correction. A more sophisticated theoretical study with Coulomb and exchange-correlation interactions taken into account is thus highly needed.

To conclude, we have found zero-bias anomalies in general suppress with increasing magnetic fields without being accompanied with splitting. Some of ZBAs persist up to a very large field when only one spin species occupies the quantum wire, wherein the Kondo effect is not expected to occur. While two samples exhibit split ZBAs in magnetic fields, the splitting value is not consistent with the the Kondo model and, more importantly, the split ZBA evolves back into a single ZBA peak when the 1D constriction is moved laterally. The measurement of ZBAs when quantum wires are laterally shifted strongly suggests that the splitting of ZBAs is related to disorder, as opposed to Kondo splitting. A simple phenomenological model is suggested to explain how a ZBA can occur when the 1D subband energy rises with increasing source-drain bias, clearly showing that the Kondo mechanism is not required for zero-bias anomalies to occur in quantum wires.

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