Atomic Collapse and Quasi-Rydberg States in Graphene

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Charge impurities in graphene can host an infinite family of Rydberg-like resonance states of massless Dirac particles. These states, appearing for supercritical charge, are described by Bohr-Sommerfeld quantization of collapsing classical trajectories that descend on point charge, in analogy to Rydberg states relation with planetary orbits. We argue that divergent and trivalent charge impurities in graphene is an ideal system for realization of this atomic collapse regime. Strong coupling of these states to the Dirac continuum via Klein tunneling leads to striking resonance effects with direct signatures in transport, local properties, and enhancement of the Kondo effect.

The discovery of massless Dirac excitations in graphene [1] triggered new interest in solid-state realization of quantum electrodynamics (QED) [2, 3, 4]. Transport phenomena in this system [5, 6] can be used to probe classic concepts of QED, such as chiral dynamics [7], flavor degrees of freedom [8] and particle/hole coexistence [9]. Here we demonstrate that graphene opens a way to investigate in the laboratory a fundamental quantum relativistic phenomenon, that is, atomic collapse in a strong Coulomb electric field [7, 10], long sought for but still inaccessible in high-energy experiments [11].

Bohr’s theory of an atom has explained that, while an electron is irresistibly pulled to the nucleus by the Coulomb force, it is prevented from falling on it by the quantum mechanical zero-point motion. This balance, however, becomes more delicate in the relativistic theory. The effects undermining the stability of matter arise already in classical dynamics, where electron trajectory can spiral around the nucleus and eventually fall down on it [12] (Fig. 1a,b), provided that electron angular momentum is small enough: \( M < M_c = Ze^2/c \), where \( Z \) is nuclear charge. Quantum mechanics partially saves matter from collapse by imposing the angular momentum quantization \( M = n\hbar \), which makes the relativistic fall-down possible only for heavy \( Z > h/c^2 \approx 137 \).

Early work on the Dirac-Kepler problem has revealed bizarre properties of atoms with nuclear charge in excess of \( Z = 137 \), posing as a fundamental bound on the periodic table of elements extent at large \( Z \). The breakdown at \( Z > 137 \) of the low-\( Z \) solution of the Dirac equation requires accounting for a finite nuclear radius [23]. The resulting electron states dive into the hole continuum at \( Z > 170 \) and decay by positron emission [7, 10, 11]. These phenomena, never observed in the laboratory due to the difficulty of producing heavy nuclei, should be more readily accessible in graphene owing to its large “fine structure constant,” \( \alpha = e^2/hv_F \approx 2.5 \), where \( v_F \approx 10^6 \text{ m/s} \) is the velocity of Dirac excitations.

Charge impurities are an essential ingredient of our current understanding of transport in graphene. Scattering on charge impurities explains [13, 14, 15] the linear density dependence of conductivity in this material [16], and is thus regarded as one of the main factors limiting carrier mobility. Recent investigations of screening of impurity potential [17, 18, 19, 20, 21] have only reinforced these conclusions, making graphene an ideal test system for the theory of Coulomb scattering [18, 22] of massless Dirac particles.

In this work we show that, although massless particles cannot form bound states, an infinite family of quasibound states appears abruptly when the Coulomb potential strength exceeds a certain critical value \( \beta = \frac{1}{2} \). These states are obtained from Bohr-Sommerfeld quantization of collapsing orbits which descend on the point charge, similar to how the hydrogenic Rydberg states are formed.

\[ \text{FIG. 1: Classical and quantum picture of atomic collapse due to electron with angular momentum } M < M_c \text{ falling on the nucleus. Trajectories obtained from (1) for (A) positive and (B) negative energy } \varepsilon \text{ of a massless Dirac particle are shown. (B)} \text{At } \varepsilon < 0 \text{ there are collapsing particle trajectories and non-collapsing hole trajectories, separated by a classically forbidden region, the annulus } r_1 < r < r_2 (r_1 > 2 = r_M v_F/|e|). \text{ Tunnel coupling to the continuum at } r > r_2 \text{ defines a family of quasistationary states with complex energy spectrum (D), appearing abruptly when the potential strength exceeds the stability threshold } |\beta| = \frac{1}{2}. \]
found from circular orbits. The energies of these states converge on zero, \( \varepsilon_n \to 0 \) at large \( n \), whereas their radii diverge, similar to the Rydberg states. These results are corroborated by an exact solution of the 2D Dirac-Kepler problem. In graphene, the effective Coulomb potential strength [18] is given by \( \beta = \frac{Ze^2}{\hbar v_F} \) within intrinsic dielectric constant \( \kappa \approx 5 \), and therefore the critical value \( \beta = \frac{1}{2} \) can be reached already for the impurity charge \( Z \gtrsim 1 \). This is a lot more convenient from the experimental point of view than \( Z > 170 \) in heavy atoms.

Coupling of quasi-Rydberg states to the Dirac continuum, mediated by Klein tunneling [7], leads to strong resonances in the scattering cross-section, manifest in transport, and to striking effects in local properties that can be probed by deliberately introducing impurities with \( Z \gtrsim 1 \) in graphene. Univalent charge impurities, such as K, Na, or NH₃, all commonly used in graphene, are on the border of the supercritical regime. To investigate this regime experimentally, one can use divalent or trivalent dopants such as alkaline-earth or rare-earth metals. They are frequently used to prepare intercalated graphite compounds [26], e.g., Ca and Yb [27] \((Z = 2)\), La [28] and Gd [29] \((Z = 3)\). Recently, spectroscopic experiments on graphene doped by Ca have been reported [30].

Recent literature [17, 18, 19, 20, 21] investigated the problem of screening of charge impurities, which depends on the polarization of the Dirac vacuum [18]. This effect is mostly insignificant in atomic physics due to its short spatial scale set by the Compton wavelength \( \lambda = \frac{h}{mv_F} \approx 2.4 \times 10^{-3} \text{nm} \). In the massless case of graphene, however, it leads to long-range polarization, appearing on the scale set by the Compton wavelength \( \lambda = \frac{h}{mv_F} \), which happens for \( \varepsilon = 0 \) and \( |\varepsilon| > 0 \). In graphene, the effective Coulomb potential

\[
V(r) = -\frac{Ze^2}{r},
\]

is mostly inconsequential in atomic physics due to its different regimes of screening, essentially perturbative at \( \beta < \frac{1}{2} \) [17, 20], and nonlinear at \( \beta > \frac{1}{2} \) [18, 19, 21].

To explain why the quasi-bound states appear at large \( \beta \), we consider fermions with energy \( \varepsilon < 0 \) in the potential \( V(r) = -\frac{Ze^2}{r} \). Since the kinetic energy \( K = \varepsilon - V(r) \) vanishes at \( r_\ast = \frac{Ze^2}{|\varepsilon|} \), the polarity of carriers changes sign inside the disk \( r < r_\ast \) (see Fig.1c). If \( r_\ast \) exceeds particle wavelength \( \lambda = \frac{\hbar v_F}{|\varepsilon|} \), which happens for \( \beta = \frac{Ze^2}{\hbar v_F} \gtrsim 1 \), quantum states can be trapped at \( r \lesssim r_\ast \). These states will have finite lifetime due to Klein tunneling through the barrier at \( r \approx r_\ast \). Crucially, since the ratio \( r_\ast /\lambda \) is independent of \( \varepsilon \), this reasoning predicts infinitely many quasi-bound states (see Fig.1d).

These states can be constructed quasiclassically, from relativistic dynamics described by the Hamiltonian

\[
H = \sqrt{p^2 - \frac{v_F^2}{\varepsilon} - \frac{Ze^2}{r}},
\]

where \( p_r \) is the radial momentum. This defines a classically forbidden region, the annulus \( r_1 < r < r_2 \),

\[
r_{1,2} = \left( \frac{Ze^2}{\varepsilon} + M v_F \right) / \varepsilon,
\]

where \( r_0 \) is the lattice cutoff (cf. Refs.[24, 25]). Evaluating the integral with logarithmic accuracy, we obtain

\[
\gamma \ln \frac{Ze^2}{r_0} = \pi r_n ,
\]

which gives the quasi-Rydberg states

\[
\varepsilon_n \approx \frac{Ze^2}{r_0} e^{-\pi r_n / \gamma}, \quad n > 0.
\]

The energies (2) are equally spaced on the log scale with the separation diverging as \( 1/\gamma \) at the threshold \( M_e \approx M \).

To find the transparency of the barrier, we integrate \( \text{Im} p_r \) to obtain the tunneling action

\[
S = \int_{r_1}^{r_2} \sqrt{\frac{M^2}{r^2} - \left( \frac{\varepsilon + M v_F}{r} \right)^2} dr = \pi (M_e - \gamma) .
\]

Taken near the threshold \( \gamma \approx 0 \), the transparency \( e^{-2S/\hbar} \) gives the width \( \Gamma_n \sim |\varepsilon_n| \exp(-2\pi Ze^2/\hbar v_F) \). Notably, since \( S \) has no energy dependence, all the states (2) feature the same width-to-energy ratio.

It is instructive to compare these results to the exact solution of the Coulomb scattering problem. For that, we consider the Dirac equation for a massless electron in a potential \( V(r) = -\frac{Ze^2}{r} \), where \( \beta = -\frac{Ze^2}{\hbar v_F} \). (It will be convenient to include the minus sign in \( \beta \) to explicitly account for attraction.) Performing standard angular decomposition and solving the radial equation separately in each angular momentum channel [18], one finds the scattering phases \( \delta_m(k) \) that behave differently in the three regimes: (i) \( \beta > \beta_m \), (ii) \( -\beta_m < \beta < \beta_m \), and (iii) \( \beta < -\beta_m \) \((\beta_m = \frac{m}{|\varepsilon|})\). As illustrated in Fig.2A, \( \delta_m(k) \) are energy-independent in case (ii) and have a logarithmic dependence \( \delta_m(k) \sim \gamma \ln kr_0 \) in case (i), where

\[
\gamma = \sqrt{\beta^2 - \beta_m^2}.
\]

In the case (iii) the dependence is described by kinks of height \( \pi \) equally spaced on a log scale:

\[
e^{2i\delta_m(k)} = e^{i\pi \delta_m} e^{\sqrt{\beta^2 - \beta_m^2}},
\]

(see [18], Eq.(20)) where \( z = \frac{e^{\eta} \Gamma(1+2i\eta) \Gamma(1-2i\eta)}{\Gamma(1-i\eta) \Gamma(1+i\eta)}, \)

\[
\chi(k) = 2\gamma \ln 2kr_0 + 2 \arctan \frac{1+z}{1-z}, \quad \eta = \sqrt{\frac{\beta - \beta_m}{\beta + \beta_m}}.
\]

The average winding rate of the phase in case (iii), \( \delta_m(k) \sim \gamma \ln kr_0 \), is the same as in case (i) up to a sign (see Fig.2). The kinks signal the appearance of quasi-bound states at negative energies.

To find the quasi-bound states, we seek a scattering state with complex energy in which there is no incoming wave. This implies vanishing of the numerator (denominator) of (4) at \( \varepsilon < 0 \). In the \( \varepsilon < 0 \) case we obtain an equation for \( k \):

\[
e^{\sqrt{\beta^2 - \beta_m^2}} = -z.
\]

The right-hand
FIG. 2: (A) Scattering phase $\delta_0$ at negative energy $\varepsilon = -v_Fk < 0$. The kinks correspond to the quasi-bound states trapped by the impurity potential of supercritical strength $\beta < -1/2$, as illustrated in Fig. 1. (B) Transport cross-section (10) vs. potential strength. Fano resonances corresponding to quasi-bound states occur at $\beta < -\frac{1}{2}$. The oscillatory behavior at $\beta > \frac{1}{2}$ results from the energy dependence $S_m(k) \sim -\frac{1}{Y_m} \ln(kro)$. The cross-section asymmetry upon $\beta \rightarrow -\beta$, with the values at $\beta < 0$ typically lower than at $\beta > 0$, reflects that the Klein barrier prevents particles from reaching the region of strong scattering $r \sim 0$.

side of this equation in general has a non-unit modulus, which makes it impossible to satisfy it by a real $k$. Complex solutions of $\chi(k) = -i\ln(-\varepsilon) - 2\pi in$ resemble those obtained quasiclassically, Eq. (2).

For a more direct comparison, let us consider $\beta$ near the threshold $\beta = \beta_m$. Expanding in small $\gamma$, we find solutions similar to our quasiclassical result (2),

$$ k_n = \frac{c}{2r_0} \exp\left(\frac{\pi}{\gamma} n - i\lambda\right), \quad n > 0, $$

where $\lambda = \frac{\pi}{1 - 2\pi n}$ and the prefactor $c$ is of order one. (We suppress $n \leq 0$, since Eq.(5) holds only for $kr_0 \ll 1$.)

The interpretation of the solutions (6) depends on the sign of $\beta$. For near-critical negative values $\beta \approx -\frac{1}{2}$ we have $\arg k_n \approx 0.045\pi$, such that $k_n$ have small imaginary parts, defining sharp resonances of width

$$ \frac{1}{2} \Gamma = -\text{Im} \varepsilon = \frac{\varepsilon}{e^{\pi |-\varepsilon|}} |\varepsilon| \approx 0.14 |\varepsilon|. $$

In contrast, $\arg k_n \approx -1.045\pi$ for positive $\beta \approx \frac{1}{2}$, i.e. complex $k_n$’s are rotated by more than $180^\circ$ away from positive semi-axis. Thus there are no long-lived states with positive $k$ ($\varepsilon < 0$). Instead, since $\arg k_n \approx \pi$, in this case all $k_n$’s are found near the negative real semi-axis ($\varepsilon > 0$). This is in agreement with particle/hole symmetry.

Before discussing manifestations in graphene, where at finite carrier density the $1/r$ potential is screened, we note that the essential physics will be unaffected by screening as long as the quasi-bound states persist. At finite density, the RPA screening length is comparable to the Fermi wavelength $\lambda_F = \hbar v_F/\varepsilon_F [13, 14, 15]$, whereas our quasiclassical estimate of the state radius gives $r_1 \approx (M - M_c)v_F/|\varepsilon|$. The latter is much smaller than $\lambda_F$ near $\beta = \frac{1}{2}$, which means that RPA screening is non-detrimental for these states. Similarly, estimates for nonlinear screening [18] indicate that its effect is inessential at weak coupling, leaving enough room for quasi-bound states.

Resonance scattering on the quasi-bound states will manifest itself in the dependence of transport properties on the carrier density. Here we analyze electrical conductivity described by the Drude-like model (see Ref.[13]):

$$ \sigma = \frac{e^2}{h} 2\varepsilon_F r_\tau, \quad r^{-1} = v_F n_{imp} \sigma_{tr}, $$

where $\varepsilon_F$ is the Fermi energy, $n_{imp}$ is the concentration of charge impurities and $\sigma_{tr}$ is the transport scattering cross-section for one impurity. We use the 2D scattering amplitude partial wave decomposition

$$ f(\varphi) = \frac{2i}{\sqrt{2\pi}} \sum_{m=0}^{\infty} (e^{i\delta_m} - 1) \cos(m + \frac{1}{2})\varphi, $$

FIG. 3: Peak structure in the ohmic conductivity (8),(10) for overcritical $\beta$ occurring when the Fermi energy is aligned with resonances. The values of $\beta$ are indicated near each trace. (Parameters used: $n_{imp} = 3 \cdot 10^{11} \text{cm}^{-2}$, $r_0 = 0.25 \text{nm}$) Inset: Fano resonance structure in the cross-section (10) at negative energies with the overall $1/k$ dependence factored out.
(see Ref.[4], Eq.(47)) to evaluate transport cross-section
\[
\sigma_{tt} = \int d\varphi (1-\cos \varphi) |f(\varphi)|^2 = \frac{4}{k} \sum_{m=0}^{\infty} \sin^2 \theta_m, \tag{10}
\]
\[
\theta_m = \delta_m - \delta_{m+1}, \text{ with the phases } \delta_m \text{ given by (4) for over-}
\text{critical channels (see Ref.22 for subcritical channels).}
\]

For subcritical potential strength the phases are energy-independent and thus \(\sigma_{tt}\) scales as \(1/|\varepsilon|\), giving conductivity (8) linear in the carrier density [13, 14, 15]. For \(|\beta| > \frac{1}{2}\) the contribution of the subcritical channels still scales as \(1/|\varepsilon|\), while the overcritical channels, because of energy-dependent \(\delta_m(k)\), give an oscillatory contribution (cf. Fig.2B). These oscillations, shown in Fig.3 inset, have a characteristic form of Fano resonances centered at \(\varepsilon_n\). In this regime the conductivity (8) exhibits peaks at the densities for which the Fermi energy \(\varepsilon_F\) aligns with \(\varepsilon_n\). As evident from Fig.3, the peak position is highly sensitive to the potential strength \(\beta\), changing by an order of magnitude when \(\beta\) varies from \(-1.0\) to \(-1.3\), which is a combined effect of \(\varepsilon_F\) quadratic dependence on density and of the exponential dependence in (6).

Another striking feature in the conductivity vs. density plots in Fig.3 is the \(n \rightarrow -n\) asymmetry, which results from the scattering cross-section being typically lower at \(\varepsilon < 0\) than at \(\varepsilon > 0\). This asymmetry, noted already in the subcritical regime [22], becomes more prominent in the supercritical regime because of the Klein barrier preventing particles with negative energies from reaching the strong scattering region \(r \sim 0\).

The signatures of quasi-bound states, similar to those in conductivity, will be featured by other transport coefficients. In particular, they will be strong in the thermo-electric response because it is proportional to the energy derivative of \(\sigma_{tt}\). Yet the most direct way to observe these states is via the local density of states (LDOS)
\[
\nu(\varepsilon, r) = \frac{4}{\pi \hbar v_F} \sum_m |\psi(k_z, r)|^2, \quad k_z = -\frac{\varepsilon}{\hbar v_F}, \tag{11}
\]
where \(\psi\) is the two-component Dirac wave function (5) [18]. This quantity can be directly measured by scanning tunneling spectroscopy probes. Evaluating the sum over \(m\) in (11), we obtain LDOS map shown in Fig.4.

Several quasi-bound states are seen in LDOS maps (Fig.4) as local resonances at \(\varepsilon < 0\). The values of \(\beta\) were chosen to illustrate that the width \(\Gamma\) of each resonance scales with \(\varepsilon\), while its spatial extent scales as \(1/\varepsilon\), in agreement with our quasiclassical analysis and Eq.(7).

A distinct advantage of local probes, as opposed to transport, is that the supercritical impurities do not need to be a majority. In fact, it suffices to locate just one non-univalent impurity and perform STM imaging in vicinity. Alternatively, one can identify groups of two or three univalent impurities that together will act as one super-critical impurity, or even deliberately create such a group by inducing local charge by voltage applied to STM tip.

The resonances (6) also give rise to anomalously strong Kondo-like effects. The striking property of the linewidth (7), namely, its proportionality to the energy (see Fig.4), indicates that the dwell time diverges at \(\varepsilon \rightarrow 0\). This divergence compensates the suppression of Kondo temperature by the Dirac \(|\varepsilon|\) density of states. Standard estimates [31] for the Anderson model with the localized spin state associated with one of our resonant levels yield the Kondo temperature exponent that exhibits no suppression at \(\varepsilon_F \rightarrow 0\). This is in contrast to the Kondo problem with extraneous spin impurities [32, 33].

In summary, although massless particles are incapable of forming discrete states, an infinite family of quasi-Rydberg states can appear in a Coulomb potential of supercritical strength. These quasi-bound states manifest themselves in a variety of physical properties, in particular in resonant scattering and local resonances, providing a striking signature of the atomic collapse regime that can be modeled using charge impurities in graphene.

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