Transition of a nanomechanical Sharvin oscillator towards the chaotic regime

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Abstract

We realize a nanomechanical impact oscillator driven by a radiofrequency signal. The mechanical impact of the oscillator is demonstrated by increasing the amplitude of the external radiofrequency signals. Electron transport in the system is dramatically modified when the oscillator is strongly driven to undergo forced impacts with electrodes. We exploit this nonlinear kind of electron transport to observe the current response in the chaotic regime. Our model adopting the Sharvin conductance at the moment of impact provides a description of the rectified current via the impact oscillator in the linear regime, revealing a path towards chaos.

Impact oscillators are an important class of discrete dynamical systems where an oscillator is driven under intermittent or periodic contacts with limiting constraints [1–5]. Although these oscillators show typically linear response, the boundary conditions introduce nonlinearity into the system. Studies on the nonlinear behavior of impact oscillators have proliferated on different size scales from offshore engineering, where ships collide with fenders [6], to other practical examples of oscillatory systems such as rattling gears, vibration absorbers, and impact print hammers [7–9]. Recent progress in nanotechnology provided tools to fabricate systems in which mechanical degrees of freedom play an important role in charge transfer, such as single electron shuttles, where an oscillating metallic island impacts with electrodes [10–12]. However, thorough consideration of mechanical impact on the micro- and nanoscale systems has been hindered so far by the limited control of parameters and measurement resolution.

A nanomechanical electron shuttle is an electromechanical coupler which is usually characterized by mechanically modulated currents; the shuttle transfers electrons from one electrode to the other via mechanical oscillations [10–19]. The electron shuttle consists of a nanomechanical resonator supporting a metallic island which oscillates between two electrodes. This operation principle naturally suppresses co-tunneling events in electron transport, thus enabling to control the current in the single electron limit even at room temperature [10, 17, 20]. Like for the classical pendulum the driving amplitude and frequency of the nanomechanical oscillator can be tuned by an external radiofrequency source. It was found that when it is driven by a time-dependent bias voltage the electron shuttle operates as a nanomechanical rectifier at fractional frequencies of the fundamental mode [21, 22]. This rectification is attributed to a nonlinear response of the shuttle.

The question arising now is whether an electron shuttle experiencing mechanical impacts—traced in electron transport—against the electrodes, leads to a fundamentally different nonlinear kind of electron transport. This was discussed already in [11] where single electron shuttles having contacts with source or drain are driven by ultrasonic waves. More recently, it was reported that synchronization of the electron shuttle to an external drive could be realized assuming inelastic impact events at its maximum displacements [12]. Along this line of thought, we are investigating the nonlinear current response of a nanomechanical impact
oscillator—coined Sharvin oscillator—driven by a radiofrequency signal. Interestingly, the current via the system is dramatically modulated by the mechanical impacts of the oscillator. For this, we suggest a theoretical model which reproduces the characteristic features of the rectified currents in different regimes, revealing a path toward chaos.

An electron shuttling system is realized in the form of a torsional resonator designed in such a fashion that the center of mass of the system stays fixed to minimize the dissipation [23]. It is fabricated out of an intrinsic silicon wafer in which a 300 nm thick silicon dioxide layer is thermally formed. An amorphous silicon layer with 200 nm thickness was deposited on top of the insulating layer using plasma-enhanced chemical vapor deposition. The resonator is defined by an electron beam lithography and Ti/Au layers (10/70 nm) are thermally deposited, providing a conduction path. The patterned gold layer works as an etch mask in reactive ion etching. This leads to form a body of the resonator on the substrate by selectively etching out the amorphous silicon layer down to the silicon dioxide layer. Then the whole structure is immersed in buffered oxide etch solution to remove the sacrificial layer of the silicon dioxide underneath the arms of the resonator. For this, the etch rate for the silicon dioxide has been engineered precisely in order to make sure that the pivot in the resonator remains with 200 nm in diameter.

Both oscillating arms have dimensions of 1.5 μm in length and 250 nm in width. A shuttle at the tip oscillates between two electrodes (see figures 1(a) and (b)). A schematic diagram of an equivalent circuit for the electron shuttle is shown in the bottom of figure 1(b) which is comprised of tunable resistances and capacitances. The gap distances between the resonator and electrodes are in the range of 25 and 40 nm. All the following measurements were performed in a probe station equipped with RF (DC to 40 GHz) probes under vacuum (≤ 10⁻⁵ Torr) at room temperature. The electromechanical response of the shuttling system under external bias voltages is investigated with the measurement configuration shown in figure 1(e) where external DC and AC voltage sources can be superimposed via a bias tee. The direct current via the shuttle is amplified by a current preamplifier.

Figure 1. (a) A scanning electron microscope image of a torsional resonator. (b) A top view of the resonator. An equivalent circuit diagram is shown at the bottom. (c) Finite element simulation of the fundamental resonance mode of the resonator. The color code represents the magnitude of the displacement. (d) Current–voltage plot in a Fowler–Nordheim manner. It is well traced by the Fowler–Nordheim equation (a solid line in red). Inset shows electric field distribution around the electron shuttle calculated by finite element simulation [24]. Equipotential lines are indicated by solid lines. (e) Measurement setup. The output current via the electron shuttle is amplified by a current preamplifier.
preamplifier. The threshold voltages in both directional currents are different reflecting the asymmetric configuration of the shuttling system in terms of the gap distances towards both electrodes. The electric field distribution around the electron shuttle under the DC bias voltage of 1 V is calculated where strong field enhancement is apparent due to the proximity of the shuttle and electrodes (see the inset of figure 1(d)) [24]. Plotting the data in the Fowler-Nordheim manner manifests the nonlinear current response at different DC voltages where the linear slope at high voltages is observed using the exponent, $k$ of 1.2 in the Fowler-Nordheim equation ($k = 2$ is the original constant) (see figure 1(d)) [25, 26].

Now we explore the mechanical response of the electron shuttle in the frequency domain. Finite element simulation allows us to estimate the fundamental mode to be at around $f = 42.4$ MHz (see figure 1(c)) [24]. The calculated displacement of the shuttle shows that it is highly possible for the shuttle to make contacts with electrodes in resonance considering the formed gap distances. As described in [21], nonzero rectified currents via the electron shuttle with asymmetric configuration under AC voltages (zero DC bias voltage) are monitored (see the measurement setup in figure 1(e)). The frequency of the time-dependent voltage is swept in the range of 31.3 to 450 MHz. The amplitude of the AC voltage varies from 1.54 to 3.30 V. The overall current spectra are summarized in figure 2(a). As we increase the amplitude of the applied AC voltage, the whole structure of Arnold tongue is revealed where color codes represent rectified current amplitudes in several mechanical modes of the oscillator [16, 22, 27].

The current responses at different AC voltages in the fundamental mode and a mode at the frequency of 333 MHz (marked by inverted triangles in figure 2(a)) are shown in figures 2(b) and (c). As the AC voltage amplitude increases, the rectified currents arise at resonances of the torsional oscillator. At low amplitudes of the applied AC voltages, the spectra reflect a linear behavior of the system. We note, however, that the system at the

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**Figure 2.** (a) Colorscale plot of output currents via the torsional resonator in the frequency domain at different AC voltages, revealing Arnold tongue [22]. Markers (inverse triangles in black) indicate the frequencies at which current–voltage traces are plotted in (b) and (c). (b) Current spectrum in the fundamental mode with AC voltages ranging from 1.8 to 3.02 V. A single peak arises as the voltage increases. (c) Current spectrum at around 333 MHz with AC voltages ranging from 1.8 to 3.02 V. Two mechanical modes interfere each other, showing anti-symmetric spectrum in the output current. (see supporting information).
frequency of 333 MHz has undershoots and zero crossings at higher voltages (see figure 2(c)). This becomes more pronounced as the AC voltage increases, starting out at the voltage of about 2.2 V. This stems from the interference between two adjacent mechanical modes since the coupling between two mechanical modes increases at high voltages (see supplementary information).

Our key result is that the obtained current spectrum is distorted and the current via the torsional resonator in the high voltages appear scattered. Current traces for various mechanical modes are presented in figures 3(a)–(d). Although the threshold voltages for the exponential increase and the following scattered currents are different depending on the chosen mechanical modes, they start to appear in the range of 2.3 to 2.7 V. The inset in figure 3(a) shows a magnified view of the transition point according to the applied AC voltage. It is apparent that increasing the AC voltage across the resonator brings the system into a nonlinear regime. We note that both polarities of the scattered output currents exist at high voltages reflecting the broken symmetry in the activated mechanical mode \[16, 21, 22\]. This observation, which we back up with theoretical consideration to follow, implies that the electron shuttle having intermittent or periodic impacts with electrodes experiences transitions towards a chaotic regime in the current response.

We suggest a theoretical model to obtain a better understanding of the obtained results where a nanoelectromechanical shuttle is assumed to be a damped harmonic oscillator with the fundamental mode at the frequency, \(f_0\). In the model we are considering a situation where the parametric resonance under time-dependent driving leads to mechanical impacts towards electrodes at high voltages. Essential for this model are the additional external driving forces, \(F_{xt}(t)\) and \(F_{xb}(t)\). The equation of motion between the electrodes reads

\[
\dot{m}\ddot{x}(t) + m\gamma\dot{x}(t) + mw_0^2x(t) = F_1(x(t); t) + F_2(x(t)),
\]

where \(m\) is the effective mass of the oscillator, \(\gamma\) is a dynamic damping parameter, and \(w_0\) is the eigenfrequency of the oscillator. The system is driven by an electrostatic force, \(F_1(x(t); t) = -Q(x(t); t)V(t)/L\), where \(Q(x(t), t) = CV(t)\tanh(x(t)/\xi + \alpha)\), and \(V(t) = V_{AC}\sin(\omega t)\) (\(C\) is the junction capacitance, \(L\) is the gap

Figure 3. Output current versus AC voltage at different driving frequencies of (a) 41.7, (b) 113.1, (c) 333.1, and (d) 406 MHz. The inset in (a) a shows a magnified view of the low voltage regime at 41.7 MHz. The output currents start to increase continuously at the low voltage regime and transit to nonlinear current responses. At high voltages the current traces are highly distorted and scattered. We note that both polarities of the output currents in (a)–(d) exist at high voltages reflecting the degree of broken symmetry in the activated mechanical mode.
distance between the electrodes, $\xi$ is the characteristic tunneling length, and $\alpha = 1/2\ln(R_{0}/R_{\infty})$ represents the geometric asymmetry. Two electrodes are located at positions $x = \pm \frac{L}{2}$ and restrain its oscillation such that elastic impacts occur. The elastic bouncing force is described by $F_{x}(x(t)) = -\gamma_{s}h(x(t))^{3/2}$, with $\gamma_{s} = \frac{2eE}{3\pi\sigma V_{0}}$ ($R$ is the radius of the shuttle, $\sigma$ is the Poisson’s ratio, and $E$ is the Young’s modulus.), and the deformation distance, $h(x(t)) = |x(x(t)) - x(0)|$ with $|x(t)| - L/2$, and $\Theta(x)$ is the Heaviside step function.) [28].

The time-averaged rectified current is calculated as

$$I_{DC} = \int \left[ \frac{V_{AC}}{2R_{0}} \text{sech} \left( \frac{x(t)}{\xi} + \alpha \right) \sin(\omega t) + L_{s}(x(t); t) \right] dt,$$

with $R_{0} = 2\pi\hbar/2e^{2}$ as resistance unit, and the contact current, $I_{s}(x(t))$. Assuming the Sharvin model for the contact conductance with the detail in supplementary materials, the contact current is described as

$$I_{s}(x(t); t) = \frac{V_{AC}}{2R_{0}} \sum_{j} D_{j}(x(t)) \sin(\omega t),$$

with $D_{j}(x(t)) = \frac{G_{j}(x(t))(1 - 2e^{2/3\hbar} \text{sech} k/|x - \alpha|)}{2(1 + G_{j}(x(t)) \text{sech} k/|x - \alpha|)}$, and the Sharvin conductance, $G_{j}(x(t)) = \frac{e^{2}(R - \hbar|x(t)| / 4\hbar|x(t)|)}{\lambda_{F}^{2}}$ ($\lambda_{F}$ is the Fermi wave length.) [29]. When the amplitude of the oscillation is small enough, $|x|/\xi \ll 1$, equation (1) can be reduced into the damped Mathieu equation [30]. The principal instability regime is then obtained by solving the equation with two variable expansion method.

The calculated currents based on the suggested model as above are plotted in the plane of frequencies and AC voltages in figure 4(a). We find a principal instability regime, $V_{c} \leq V \leq V_{s}$, where

$$V_{c}(\omega) = \sqrt{\frac{2m\omega_{0}^{2} \lambda L}{C}} \left[ \frac{4}{3}(\omega^{2} - \omega_{0}^{2}) \pm \frac{2}{3} \sqrt{\omega^{2} - \omega_{0}^{2}} \right]^{2} - 3\gamma^{2}.$$
and periodic events. With this, we find similarities between the observed transition in our system and the one in the classical kicked oscillator model [31].

In conclusion, our experiment demonstrates how impacts affect the current via a nanomechanical oscillator. We fabricated a torsional resonator which oscillates between two electrodes. Under the application of a time-dependent bias voltage a nonzero rectified current is observed at resonance frequencies. The presented system stands out by the finding that the electron shuttling under impacts provides with highly nonlinear current. A theoretical model for the system assuming mechanical impact and Sharvin conductance is suggested and it reproduces well the experimentally obtained currents via the shuttle. Furthermore, the suggested model predicts the evolution of the current via the torsional resonator, revealing the possible transition towards chaos. These findings open new perspectives to investigate unexplored regimes of nanomechanical electron transport.

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